ELECTRIC REFRICERATION SUPPLIES



Melchior, Armstrong, Dessau Co.

of Delaware, Inc.

NEW YORK • PHILADELPHIA • BOSTON • BALTIMORE

CATALOG No. 5



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Melchior, Armstrong, Dessau Co.

OF DELAWARE, INC.





Head Office:
300 Fourth Avenue
New York, N. Y.
Telephone: ALgonquin 4-9400



Philadelphia Branch 1516 Callowhill Street Philadelphia, Pennsylvania Telephone: Locust 1516, Race 5454

Baltimore Branch
400 East Lombard Street
Baltimore, Maryland
Telephone: Plaza 3107

Boston Branch
614 Memorial Drive
Cambridge, Massachusetts
Telephone: Kirkland 0260, 0261

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ELECTRIC REFRIGERATION SUPPLIES

CATALOG NO. 5

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This catalog has been carefully prepared to afford the refrigeration trade an accurate guide to MELCO refrigeration equipment. A complete alphabetical index will be found on page 2. The various items have been arranged in the following convenient groups:

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All items listed and described in the catalog are carried in stock in New York, as well as in Philadelphia, Baltimore and Boston. We are therefore in a position to make immediate delivery. Literature covering special items, more fully described in the manufacturer's own catalog, will be sent on request.

	TERMS OF SALE
PRICES:	All prices F.O.B. warehouse New York, Philadelphia, Baltimore and Boston unless otherwise stated.
	All prices subject to change without notice.
	Excise or other federal or state taxes or assessments; if any, to be added to prices.
PAYMENT:	Sight draft or C.O.D. unless otherwise arranged. Discount of 2% on all cash or C.O.D. orders, except fittings, valves, copper tubing and refrigerants 1%.
SHIPPING INSTRUCTIONS:	Orders should state method of shipment. If instructions cannot be complied with or if route is not specified shipment will be made best way.
CONFIRMATIONS:	Confirmation of verbal or telegraphic orders should be so marked. Orders not marked "CONFIRMATION" will be treated as original.
MAIL ORDERS:	To avoid misunderstandings, catalog part numbers and full description should be given.

SPECIAL MATERIAL: Special Material may not be returned for credit.

RETURNED

MATERIAL:

Self-addressed, postpaid order form pads will be furnished on request.

accepted for credit unless our authority has first been obtained.

The customary handling charge of 10% will be made on all shipments

returned for credit when not defective and if not used. No material will be

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Heavy Forged Flare Nut

Cat. No.	O.D. Tube	List Price Per 100	Cat. No.	O.D. Tube	List Price Per 100
N-500 N-501	$\frac{\frac{3}{16}''}{\frac{1}{4}''}$	\$ 9.50 9.50	N-504 N-505	$\frac{7}{16}''$ $\frac{1}{2}''$	\$14.00 15.00
N-501-C N-502	$\frac{1/4}{\frac{5}{16}}$ "	10.95 11.00	N-505-C N-506	1/2" 5/8"	17.25 23.00
N-503 N-503-C	3/8" 3/8"	12.00 13.80	N-506-C N-507	5/8" 3/4"	26.45 40.00
NOTE: "C	" indicate	es cadmium	plated	/ -	

Heavy Forged Reducing Flare Nut

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N-510 %" S.A.E. drilled for ¼" tube 16.00 N-510-A %" S.A.E. drilled for №" tube 16.00 N-510-B ½" S.A.E. drilled for ¾" tube 19.00 N-511 ½" S.A.E. drilled for ¾" tube 19.00 N-511-A ½" S.A.E. drilled for №" tube 19.00 N-511-A
N-510-B $\frac{1}{2}$ " S.A.E. drilled for $\frac{1}{4}$ " tube 19,00 N-511 $\frac{1}{2}$ " S.A.E. drilled for $\frac{3}{4}$ " tube 19,00 N-511-A $\frac{1}{2}$ " S.A.E. drilled for $\frac{7}{15}$ " tube 19,00
N-511 $\frac{1}{2}$ " S.A.E. drilled for %" tube 19.00 N-511-A $\frac{1}{2}$ " S.A.E. drilled for $\frac{7}{16}$ " tube 19.00
N-511-A $\frac{1}{2}$ S.A.E. drilled for $\frac{7}{16}$ tube 19.00
/2 5111150 101 16 1010
N-512
N-512-A 3/4" S.A.E. drilled for 1/2" tube 44.00
N-513 % S.A.E. drilled for 5% tube 44.00



Forged Frost-Proof Flare Nut

Cat. No.	O.D. Tube	List Price Per 100	Cat. No.	O.D. Tube	List Price Per 100
N-514	3 "	\$ 9.00	N-515	716"	\$13.00
N-514-A	1/4 "	9.00	N-515-A	1/2"	14.00
N-514-B	16"	10.50	N-515-B	5/8"	22.00
N-514-C	3/8"	11.50	N-515-C	3/4 "	38.00

Forged Frost-Proof Reducing Flare Nut

Cat. No.	O. D. Tube	Per 100
N-515-D N-515-E N-515-F N-515-G N-515-H N-515-I	1/4" S.A.E. drilled for \(\frac{3}{16}\)" tube \(\frac{5}{16}\)" S.A.E. drilled for \(\frac{1}{4}\)" tube \(\frac{3}{6}\)" S.A.E. drilled for \(\frac{1}{4}\)" tube \(\frac{1}{2}\)" S.A.E. drilled for \(\frac{1}{6}\)" tube \(\frac{1}{6}\)" S.A.E. drilled for \(\frac{1}{2}\)" tube \(\frac{3}{4}\)" S.A.E. drilled for \(\frac{1}{2}\)" tube	\$13.00 14.50 15.50 18.00 26.00 42.00
N-515-J	3/4" S.A.E. drilled for 5/8" tube	42.00



Frost-Proof Flare Nut with Rubber Insert

Cat. No.	O.D. Tube	List Price Per 100	Cat. No.	O.D. Tube	List Price Per 100
N-516 N-516-A	$\frac{\frac{3}{16}''}{\frac{1}{4}''}$	\$16.00 16.00	N-517 N-517-A	$\frac{7}{16}''$ $\frac{1}{2}''$	\$27.50 27.50
N-516-B N-516-C	$\frac{5}{16}''$ $\frac{3}{8}''$	$17.00 \\ 21.50$	N-517-B N-517-C	5/8" 3/4"	32.00 48.00



Union Nut-Short

Cat. No.	O.D. Tube	List Price Per 100	Cat. No.	O.D. Tube	List Price Per 100
N-1000	$\frac{\frac{3}{16}''}{\frac{1}{4}''}$ $\frac{5}{16}''$ $\frac{3}{8}''$	\$ 3.75	N-1004	716"	\$11.00
N-1001		5.00	N-1005	1/2"	13.00
N-1002		6.00	N-1006	5/8"	35.00
N-1003		9.00	N-1007	3/4"	45.00



Union Nut-Long

Cat. No.	O.D. Tube	List Price Per 100	Cat. No.	O.D. Tube	List Price Per 100
N-1009 N-1010 N-1011 N-1012	$\frac{\frac{3}{16}}{\frac{1}{4}}$ " $\frac{5}{16}$ " $\frac{3}{8}$ "	\$ 4.00 6.00 7.00 11.00	N-1013 N-1014 N-1026 N-1027	$\frac{7}{16}''$ $\frac{1}{2}''$ $\frac{5}{8}''$	\$14.00 16.00 40.00 50.00



Double End Flare Union

		List Price
Cat. No.	O. D. Tube	Per 100
U-520	$\frac{3}{16}$ "	\$ 9.00
U-521	1/4"	9.00
U-521-C	1/4"	10.35
U-522	5 "	12.00
U-523	3/8"	14.50
U-523-C	1/4" \$ " \$ 8 "	16.68
U-524	7 16"	19.00
U-525	1/2"	22.00
U-525-C	1 <u>/2</u> " 5/8 " 5/8 "	25.30
U-526	5/8"	38.00
U-526-C	5/8"	43.70
U-527	3/4 "	68.00
NOTE: "C"indicat	es cadmium-plated.	



Flare Reducing Union

		List Price
Cat No.	O. D. Tube	Per 100
U-532	3/8" x 1/4"	\$22.00
U-533	$\frac{3}{8}'' \times \frac{5}{16}''$	22.00
U-534	$\frac{7}{16}$ " x $\frac{3}{8}$ "	27.00
U-535	1/2" x 1/4"	30.00
U-535-A	$\frac{1}{2}'' \times \frac{5}{16}''$	30.00
U-536	1/2" x 3/8"	30,00
U-537	$\frac{1}{2}'' \times \frac{7}{16}''$	30.00
U-538	5/8" x 1/4"	46.00
U-539	5/8" x 3/8"	46.00
U-540	5/8" x 1/2"	46.00
U-541	3/4" x 1/2"	76.00
U-542	3/4" x 5/8"	76.00





Flare to Male Pipe Thread Union

	O.D.	I	ist Price		O.D.	I	ist Price
Cat. No.	Tube	M.P.T.	Per 100	Cat. No.	Tube	M.P.T.	Per 100
U-550	3 "	1/8"	\$7.00	U-563	7 16	3/8"	\$22.00
U-551	1/4"	1/8"	7.50	U-563-A	1/2"	1/8"	22.00
U-552	1/4"	1/4"	12.00	U-564	1/2"	1/4"	22.00
U-553	1/4"	3/8"	20.00	U-565	1/2"	3/8"	17.00
U-554	1/4"	1/2"	25.00	U-566	1/2"	1/2"	25.00
U-555	5 "	1/8"	9.00	U-566-A	1/2"	3/4"	64.00
U-556	16"	1/4"	16.00	U-567	5/8"	1/4"	36.00
U-557	16"	3/8"	20.00	U-568	5/8"	3/8"	36.00
U-558	3/8"	1/8"	16.00	U-569	5/8"	1/2"	28.00
U-559	3/8"	1/4"	12.00	U-570	5/8"	3/4"	64.00
U-560	3/8"	3/8"	18.00	U-570-A	3/4"	3/8"	60.00
U-561	3/8"	1/2"	25.00	U-571	3/4"	1/2"	60.00
U-562	7 16	1/4"	14.50	U-572	3/4"	3/4"	60.00



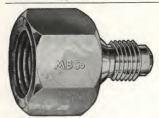
Male Flare to Female Pipe Thread Union

	O.D.	I	List Price		O.D.]	List Price
Cat. No.	Tube	F.P.T.	Per 100	Cat. No.	Tube	F.P.T.	Per 100
U-580	3 "	1/8"	\$9.00	U-588	$\frac{7}{16}''$	1/4"	\$17.00
U-581	1/4"	1/8"	9.50	U-589	1/2"	1/4"	29.00
U-582	1/4"	1/4"	19.00	U-590	1/2"	3/8"	25.00
U-582-A	1/4"	3/8"	29.00	U-591	1/2"	1/2"	53.00
U-582-B	1/4"	1/2"	53.00	U-591-A	5/8"	1/4"	53.00
U-583	16"	1/8"	11.00	U-592	5/8"	3/8"	53.00
U-584	16"	1/4"	19.00	U-593	5/8"	1/2"	45.00
U-585	3/8"	1/8"	19.00	U-593-A	5/8"	3/4"	110.00
U-586	3/8"	1/4	15.00	U-594	3/4"	1/2"	90.00
U-587	3/8"	3/8"	29.00	U-595	3/4"	3/4"	110.00



Flared Fitting Connector

Cat. No.	O.D. Tube	List Price Per 100	Cat. No.	O.D. Tube	List Price Per 100
U-600	3 "	\$17.00	U-605	$\frac{7}{16}''$ $\frac{1}{2}''$	\$34.00 36.00
U-601 U-602	1/4" 5 16"	18.00 21.00	U-606 U-607	5/8"	54.00
U-603 U-604	3/8" 3/8"x ¹ /4"	27.00 35.00	U-608 U-609	5/8"x½" 3/4"	62.00 100.00



Female Flare to Male Flare Reducer

	O.D. Tube		List		O.D. Tube		List	
Cat.	Female	Male	Price	Cat.	Female	Male	Price	
No.	End	End	Per 100	No.	End	End	Per 100	
J-615	3 "	1/4"	\$26.00	U-621	1/2"	1/4"	\$44.00	
J-615		3 "	26.00	U-622	1/2"	3/8"	44.00	
U-616	1/4"	3/8"	26.00	U-623	1/2"	5/8"	44.00	
U-617	1/4"	1/2"	26.00	U-623-	A 1/2"	3/4 "	62.00	
U-617	-A 5/16"	1/4"	30.00	U-624	5/8"	1/2"	62.00	
U-618	5 "	3/8"	30.00	U-625	5/8"	3/4 "	62.00	
U-619		1/4"	35.00	U-626	3/4"	5/8"	100.00	
U-620		1/9"	35.00					



Hexagon Brass Pipe Union

		List Price
Cat. No.	M. P. T.	Per 100
U-640	1/8"	\$9.00
U-641	1/4"	15.00
U-642	1/4" x 1/8"	25.00
U-643	3/8"	27.00
U-644	1/2"	35.00
U-645	½" x ¼"	43.00
U-646	1/2" x 3/8"	43.00
U-646-A	3/4 "	45.00
U-647	1/4" M.P.T. x 1/8" F.P.T.	10.00
U-647-A	34" M.P.T. x ½" F.P.T.	48.00

Note: To obtain list prices of Special Unions not listed, add \$8.00 to list price of largest size required to make.

Miscellaneous Unions

		List Price
Cat. No.	Size	Per 100
U-648 U-649	½" Female S.A.E. x %" M.P.T. ½" Female S.A.E. x %" F.P.T.	\$25.00 33.00



Double Flare **Tube Elbow**

		List Price			List Price
Cat. No.	O.D. Tube	Per 100	Cat. No.	O.D. Tube	Per 100
E-660	3/16	\$11.00	E-664	$\frac{7}{16}''$ $\frac{1}{2}''$	\$32.00
E-661	1/4"	15.00	E-665	1/2"	34.00
E-662	5 "	16.50	E-666	5/8"	50.00
E-663	3/8"	22.00	E-667	3/4"	100.00



Flare Reducing Elbow

		List Price			List Price
Cat. No.	$O.D.\ Tube$	Per 100	Cat. No.	O.D. Tube	Per 100
E-672	3/8"x1/4"	\$30.00	E-675	5/8"x3/8"	\$58.00
E-673	1/2"x1/4"	42.00	E-676	5/8" x 1/2"	58.00
E-673-A	$\frac{1}{2}'' \times \frac{5}{16}''$	42.00	E-676-A	3/4"x3/8"	108.00
E-674	1/2"x3/8"	42.00	E-677	3/4"x1/2"	108.00
E-674-A	$\frac{1}{2}'' \times \frac{7}{16}''$	42.00	E-678	3/4"x5/8"	108.00
E-674-B	5/8"x1/4"	58.00			





Flare to Male Pipe Thread Elbow

	O.D.	I	List Price		O.D.	I	List Price
Cat. No.	Tube	M.P.T.	Per 100	Cat. No.	Tube	M.P.T.	Per 100
E-685	3 "	1/8"	\$10.00	E-697	7 16	3/8"	30.00
E-686	1/4"	1/8"	10.50	E-698	1/2"	1/4"	\$30.00
E-687	1/4"	1/4"	19.00	E-699	1/2"	3/8"	22.50
E-688	1/4"	3/8"	30.00	E-700	1/2"	1/2"	56.00
E-689	5 "	1/8"	12.50	E-700-A	1/2"	3/4"	95.00
E-690	5 "	1/4"	23.00	E-700-B	5/8"	1/4"	56.00
E-691	5 "	3/8"	30.00	E-701	5/8"	3/8"	56.00
E-692	3/8"	1/8"	19.00	E-702	5/8"	1/2"	48.00
E-693	3/8"	1/4"	15.00	E-703	5/8"	3/4"	95.00
E-694	3/8"	3/8"	30.00	E-704	3/4 "	3/8"	103.00
E-695	3/8"	1/2"	56.00	E-705	3/4"	1/2"	95.00
E-696	7 116	1/4 "	21.00	E-706	3/4"	3/4"	95.00



Male Flare to Female Pipe Thread Elbow

	O.D.	I	List Price		O.D.	I	List Price
Cat. No.	Tube	F.P.T.	Per 100	Cat. No.	Tube	F.P.T.	Per 100
E-716	3 "	1/8"	\$14.00	E-726	7 16	3/8"	\$42.00
E-717	1/4"	1/8"	15.00	E-727	1/2"	1/4"	42.00
E-718	1/4"	1/4"	30.00	E-728	1/2"	3/8"	34.00
E-719	5 "	1/8"	16.00	E-729	1/2"	1/2"	64.00
E-720	5 " 16"	1/4"	30.00	E-730	5/8"	3/8"	56.00
E-721	3/8"	1/8"	30.00	E-731	5/8"	1/2"	56.00
E-722	3/8"	1/4"	22.50	E-731-A	5/8"	3/4"	120.00
E-723	3/8"	3/8"	42.00	E-732	3/4 "	1/2"	120.00
E-725	$\frac{7}{16}''$	1/4 "	30.00				

Miscellaneous Elbows

C N-	6: .	List Price
Cat. No.	Size	Per 100
E-733	1/4" Male S.A.E. x 1/4" Female S.A.E.	\$22.00
E-734	$\frac{1}{2}$ " Male S.A.E. x $\frac{1}{2}$ " Female S.A.E.	45.00
E-735	5%" Female S.A.E. x 3%" F.P.T.	61.00
E-736	1/4" M.P.T. x 1/4" M.P.T.	25.00
E-736-A	1/4" M.P.T. x 1/4" F.P.T.	30.00
E-736-B	3/8" M.P.T. x 1/4" F.P.T.	35.00



3-Way Flare Tee

	O. D.	List Price		O.D.	List Price
Cat. No.	Tube	Per 100	Cat. No.	Tube	Per 100
T-737	$\frac{3}{16}''$	\$18.00	T-741	7 1 6	\$36.00
T-738	1/4"	21.00	T-742	1/2"	40.00
T-739	5 "	22.00	T-743	5/8"	73.00
T-740	3/8"	26.00	T-744	3/4"	140.00



3-Way Flare Reducing Tee

		List Price
Cat. No.	O. D. Tube	Per 100
T-749	1/4" x 1/4" x 3/8"	\$38.00
T-750	3/8" x 3/8" x 1/4"	38.00
T-751	3/8" x 3/8" x 1/2"	52.00
T-751-A	3/8" x 3/8" x 5/8"	85.00
T-751-B	1/2" x 3/8" x 1/4"	52.00
T-752	1/2" x 1/2" x 1/4"	52.00
T-753	1/2" x 1/2" x 3/8"	52.00
T-754	1/2" x 1/2" x 5/8"	85.00
T-755	1/2" x 1/2" x 3/4"	152.00
T.755-A	5/8" x 5/8" x 1/4"	85.00
T-755-B	5/8" x 5/8" x 3/8"	85.00
T-756	5/8" x 5/8" x 1/2"	85.00
T-756-A	5/8" x 5/8" x 3/4"	152.00
T-756-B	3/4" x 3/4" x 1/4"	152.00
T-756-C	3/4" x 3/4" x 3/8"	152.00
T-757	3/4" x 3/4" x 1/2"	152.00
T-758	3/4" x 3/4" x 5/8"	152.00



3-Way Reducing Tee

		List Price
Cat. No.	O. D. Tube	Per 100
T-760	1/4" x 3/8" x 1/4"	\$38.00
T-760-A	1/4" x 1/2" x 1/4"	52.00
T-761	3/8" x 1/4" x 3/8"	38.00
T-761-A	3/8" x 1/2" x 3/8"	52.00
T-762	1/2" x 1/4" x 1/2"	52.00
T-762-A	1/2" x 3/8" x 1/2"	52.00
T-763	1/2" x 5/8" x 1/2"	85.00
T-763-A	1/2" x 3/4" x 1/2"	152.00
T-764	5/8" x 1/4" x 5/8"	85.00
T-764-A	5/8" x 1/2" x 5/8"	85.00
T-764-B	5/8" x 3/4" x 5/8"	152.00
T-764-C	3/4" x 5/8" x 3/4"	152.00



3-Way Tee Male Pipe Thread on Side

	O.D.	1	List Price		O.D.	I	List Price
Cat. No.	Tube	M.P.T.	Per 100	Cat. No.	Tube	M.P.T.	Per 100
T-765	3 "	1/8"	\$17.00	T-775	7 16	1/4"	\$34.00
T-766	1/4"	1/8"	20.00	T-776	16"	3/8"	49.00
T-767	1/4"	1/4"	31.00	T-777	1/2"	1/4"	49.00
T-768	1/4"	3/8"	49.00	T-778	1/2"	3/8"	37.00
T-769	1/4"	1/2"	93.00	T-779	1/2"	1/2" 3/8"	81.00
T-770	5 "	1/8"	22.00	T-780	5/8"	3/8"	81.00
T-771	5 "	1/4 "	37.00	T-781	5/8"	1/2"	69.00
T-772	5 " 5 " 16 3/8"	1/8"	37.00	T-781-A	5/8"	3/4"	147.00
T-773	3/8"	1/4"	25.00	T-782	3/4"	1/2"	135.00
T-774	3/8"	3/8"	49.00	T-783	3/4 "	3/4"	135.00
T-774-A	3/8"	1/2"	93.00				





3-Way Tee Male Pipe Thread on End

	O.D.	I	List Price		O.D.]	List Price
Cat. No.	Tube	M.P.T.	Per 100	Cat. No.	Tube	M.P.T.	Per 100
T-795	3 "	1/8"	\$17.00	T-803	7 "	1/4"	\$34.00
T-796	1/4"	1/8"	20.00	T-804	7 "	3/8"	49.00
T-797	1/4"	1/4"	31.00	T-805	1/2"	1/4"	49.00
T-797-A	1/4"	3/8"	49.00	T-806	1/2"	3/8"	37.00
T-797-B	1/4"	1/2"	81.00	T-807	1/2"	1/2"	81.00
T-798	16"	1/8"	22.00	T-808	5/8"	3/8"	81.00
T-799	16"	1/8" 1/4"	37.00	T-809	5/8"	1/2"	69.00
T-800	3/8"	1/8"	37.00	T-809-A	5/8"	3/4"	135.00
T-801	3/8"	1/4"	49.00	T-810	3/4"	1/2"	135.00
T-802	3/8"	3/8"	49.00	T-811	3/4"	3/4 "	135.00
T-802-A	3/8"	1/2"	81.00				

Miscellaneous 3-Way Tees

		List Pric
Cat. No.	Size	Per 100
T-815	1/4" S.A.E. x 1/4" S.A.E. x 3/8" F.P.T.	\$61.00
T-816	5%" S.A.E. x 3%" M.P.T. x 3%" M.P.T.	93.00



4-Way Flare Tube Cross

		List Price			List Price
Cat. No.	O.D. Tube	Per 100	Cat. No.	O.D. Tube	Per 100
C-823	3 "	\$29.50	C-828	$\frac{7}{16}''$	\$60.00
C-824	1/4"	31.00	C-829	1/2"	64.00
C-825	5 " 3/8"	33.00	C-830	1/2" x 3/8"	80.00
C-826	3/8"	53.00	C-831	5/8"	90.00
C-827	3/2" x 1/4"	69.00			



Pressed Copper Flare Tube Seal Bonnet

	O.D.	List Price		O. D.	List Price
Cat. No.	Tube	Per 100	Cat. No.	Tube	Per 100
F-840	3 "	\$1.50	F-844	$\frac{7}{16}''$	\$2.70
F-841	1/4"	1.50	F-845	1/2"	3.00
F-842	5 "	1.75	F-846	5/8"	3.75
F-843	3/8"	2.00	F-847	3/4 "	6.00



Flared Fitting Cap

	O. D.	List Price		O.D.	List Price
Cat. No.	Tube	Per 100	Cat. No.	Tube	Per 100
N-852	3 "	\$4.00	N-857	1/2"	\$12.00
N-853	$\frac{\frac{3}{16}''}{\frac{1}{4}''}$	4.50	N-858	5/8"	18.00
N-854	5 "	5.50	N-859	3/4"	30.00
N-855	3/8"	8.00	N-860 ½'	Female 1	Pipe 25.00
N-856	7"	10.00			•



Flared Fitting Plug

	O.D.	List Price		O.D.	List Price
Cat. No.	Tube	Per 100	Cat. No.	Tube	Per 100
P-865	3 "	\$ 5.50	P-869	7 11	\$12.00
P-866	1/4"	6.00	P-870	1/2"	14.00
P-867	5 "	7.00	P-871	5/8"	24.00
P-868	3/8"	10.00	P-872	3/4 "	42.00



Pipe Plug

		List Price			List Price
Cat. No.	M.P.T.	Per 100	Cat. No.	M.P.T.	Per 100
P-877	1/8"	\$ 6.50	P-880	1/2"	\$22.00
P-878	1/4"	11.00	P-881	3/4 "	31.00
P-879	3/2"	18.00	P-882	1"	50.00



Valve Pad Adapter

List Price

			1100 1 1100
Cat. No.	Bolt Centers	Outlet	Per 100
A-886	13/8"	1/4" M.P.T.	\$75.00
A-886-T	13/8"	1/4" M.P.T.	86.25
A-887	13/8"	3/8" M.P.T.	77.00
A-887-T	13/8"	3/8" M.P.T.	88.55
A-888	15%"	1/4" M.P.T.	75.00
A-888-T	15/8"	1/4" M.P.T.	86.25
A-889	15/8"	3%" M.P.T.	77.00
A-889-T	15%"	3/8" M.P.T.	88.55
A-890	13/4"	1/4" M.P.T.	75.00
A-890-T	13/4"	1/4" M.P.T.	86.25
A-891	13/4"	3/8" M.P.T.	75.00
A-891-T	13/4"	3/8" M.P.T.	86.25
A-892	2"	1/4" M.P.T.	75.00
A-892-T	2"	1/4" M.P.T.	86.25
A-893	2"	3/8" M.P.T.	75.00
A-893-T	2"	3/8" M.P.T.	86.25
A-893-A	13/8"	1/4" S.A.E.	75.00
A-894	13/8"	%" S.A.E.	75.00
A-894-A	13/8"	½" S.A.E.	76.00
A-895	13/8"	5/8" S.A.E.	77.00
A-895-A	15%"	1/4" S.A.E.	75.00
A-895-B	15%"	3/8" S.A.E.	75.00
A-896	15%"	½" S.A.E.	76.00
A-897	15%"	5%" S.A.E.	77.00
NOTE: "T"		tinplate fitting.	
110111		1	



Valve Pad Gasket

	Bolt	List Price		Bolt	List Price
Cat. No.	Centers	Per 100	Cat. No.	Centers	Per 100
G-900	13/8"	\$2.00	G-902	13/4"	\$5.00
G-901	15/8"	2.00	G-903	2"	7.00

Copper Flare Gasket

	O. D.	List Price		O. D.	List Price
Cat. No.	Tube	Per 100	Cat. No.	Tube	Per 100
G-905	1/4"	\$2.00	G-908	5/8"	\$4.25
G-906	3/8"	2.50	G-909	3/4"	6.00
G-907	1/2"	3.50			



McKim Gasket

	O.D.	List Price		O. D.	List Price
Cat. No.	Tube	Per 100	Cat. No.	Tube	Per 100
G-909-A	1/4"	\$2.00	G-909-D	5/8"	\$4.25
G-909-B	3/8"	2.50	G-909-E	3/4"	6.00
G-909-C	1/9"	3.50			



Extra Heavy Double End Flare Union

Cat. No.	O. D. Tube	Per 100
U-930	1/4 "	\$21.00
U-930-C	1/4" (Cadmium Plated)	24.15
U-931	1/2"	37.00
U-931-C	½" (Cadmium Plated)	41.55
U-932	5/8"	48.00



Extra Heavy Flare to Male Pipe Thread Union

			List Frice
Cat. No.	O. D. Tube	M. P. T.	Per 100
U-934	1/4"	1/8"	\$23.00
U-935	1/4"	1/4"	28.00
U-936	1/4"	3/8"	31.00
U-936-A	3/8"	3/8"	34.00
U-937	1/2"	3/8"	34.00
U-938	1/2"	1/2"	41.00



Extra Heavy Flare to Male Pipe Thread Elbow

			List Price
Cat. No.	O. D. Tube	M. P. T.	Per 100
E-940	1/2"	3/8"	\$34.00



Extra Heavy 3-Way Flare Tee

Cat. No.				O. D. Tu	be		List Price Per 100
T-945				1/4"			\$27.00
Note: A	All						Tin plated
		at	an extra	charge	of 15 per	cent.	

EVAPORATOR VALVE STRAINERS



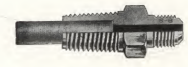
Internal Screen

		List Price
Cat. No.	Size	Per 100
S-950	¼" S.A.E. x 5%" Dia.	\$45.00



External Screen

		List Price
Cat. No.	Size	Per 100
S-952	1/4" S.A.E. x 1/4" M.P.T.	\$39.00



External—Extra Long Strainer

		List Price
Cat. No.	Size	Per 100
S-954	1/4" S.A.E. x 1/4" M.P.T.	\$39.00



External

		List Price
Cat. No.	Size	Per 100
S-956	1/4" S.A.E. x 5/8" Dia.	\$45.00

STREAMLINE FITTINGS

An exclusive feature of streamline fittings is a Feed Hole through which the solder is fed into the feed channel of the fitting from where it is distributed by capillarity, evenly and thoroughly, between the bonding surfaces. The solder flows inward to the shoulder and outwards to the end of the fitting, forcing any surplus flux out of the bonding area. No flux is ever trapped between the bonding surface or in the feed channel. When the hot flux has been wiped off, the solder appears as a continuous ring around the entire circumference of the tube, visual assurance of a refrigerant-proof perfectly bonded joint that is vibration proof and actually stronger than the tube itself. Sizes shown on all fittings are actual or O. D. tube sizes. Example: 34" inside diameter tubing will take fittings listed as 1\%" O. D., etc.



Streamline Coupling Copper to Copper

	0. D. L	ist Price		O. D. L	ist Price
Cat. No.	Tube	Per 100	Cat. No.	Tube	Per 100
U-1100	1/4"x 1/4"	\$5.00	U-1115	1"x 3/4"	\$24.00
U-1101	5 "x 1/4"	5.50	U-1116	1"x1"	20.00
U-1102	5"X 16"	5.50	U-1116-A	11/8"x 7/8"	20.00
U-1103	3/8"x 1/4"	7.50	U-1116-B	11/8"x11/8"	20.00
U-1104	3/8"x 15"	6.00	U-1116-C	11/4"x 5/8"	28.00
U-1105	3/8"x 3/8"	6.00	U-1116-D	11/4"x 3/4"	28.00
U-1106	1/2"x 1/4"	9.00	U-1116-E	11/4"x1"	28.00
U-1107	1/2" x 5"	9.00	U-1117	1¼"x1¼"	24.00
U-1108	1/2"x 3/8"	8.00	U-1118	13/8"x11/8"	24.00
U-1109	1/2"x 1/2"	8.00	U-1119	13%"x13%"	24.00
U-1110	5/8" x 1/2"	11.00	U-1120	1½"x1"	32.00
	5/8"x 5/8"	11.00	U-1121	1½"x1¼"	32.00
		12.00	U-1122	1½"x1½"	28.00
		12.00	U-1123	15/8"x13/8"	28.00
		12.00	U-1124	15/8"x15/8"	28.00
-		15.00	U-1124-A	2"x2"	46.00
0 2220		15.00	U-1124-B	21/8"x15/8"	46.00
U-1114	1"x 5/8"	24.00	U-1124-C	21/8"x21/8"	46.00
U-1107 U-1108 U-1109 U-1110 U-1111 U-1111-A U-1112 U-1113 U-1113-A U-1113-B	1/2"x \$\frac{5}{16}"\$ 1/2"x \$\frac{3}{8}"\$ 1/2"x \$\frac{3}{8}"\$ 1/2"x \$\frac{1}{2}"\$ 5\8"x \$\frac{1}{2}"\$ 5\8"x \$\frac{5}{8}"\$ 3\4"x \$\frac{5}{8}"\$	9.00 8.00 8.00 11.00 11.00 12.00 12.00 12.00 15.00	U-1117 U-1118 U-1119 U-1120 U-1121 U-1122 U-1123 U-1124 U-1124-A U-1124-B	1¼"x1¼" 1%"x1%" 1%"x1%" 1½"x1" 1½"x14" 1½"x1½" 15%"x1%" 2"x2" 2½"x15%"	24.0 24.0 32.0 32.0 28.0 28.0 46.0 46.0



Streamline Coupling Copper to Flare

Cat. No.	O. D. Tube Streamline	O. D. Tube Flare	List Price Per 100
U-1125	1/4"	1/4"	\$12.00
U-1126	3/8"	1/4"	15.00
U-1127	3/8"	3/8"	15.00
U-1128	1/2"	3/8"	17.00
U-1129	1/2"	1/2"	17.00
U-1129-A	5/8"	1/2"	20.00
U-1129-B	5/8"	5/8"	20.00
U-1129-C	3/4"	5/8"	30.00
U-1129-D	7/8"	5/8"	30.00
U-1129-E	1"	5/8"	40.00



Streamline Coupling Copper to Outside I.P.S.

Can No	O. D. Tube	M. P. T.	List Price Per 100
Cat. No.			Fer 100
U-1130	1/4"	1/8"	\$ 7.00
U-1131	1/4"	3/8"	14.00
U-1132	16"	1/8"	7.00
U-1132-A	5 "	1/4"	12.00
U-1133	1/4" 1/4" 1/5" 1/5" 1/6"	1/s" 3/s" 1/s" 1/4" 3/s"	14.00
U-1134	3/s" 3/s"	1/8"	14.00
U-1135	3/8"	1/4"	14.00
U-1136	3/8"	3/8"	16.00
U-1137	1/2" 5/8"	14" %" %" 36" 1/2" 34" 1/2"	16.00
U-1138	5/8"	3/8"	16.00
U-1139	5/8"	1/2"	18.00
U-1139-A	5/8" 3/4"	3/4 "	27.00
U-1139-B	3/4"	1/2"	27.00
U-1140	3/4"	3/4"	27.00
U-1141	3/4 "	1"	40.00
U-1141-A	7/8"	1/2"	27.00
U-1141-B	7/8" 7/8"	3/4"	27.00

Streamline Coupling Copper to Outside I.P.S.

			List Price
Cat. No.	O. D. Tube	M. P. T.	Per 100
U-1141-C	7/8"	1"	\$40.00
U-1142	1"	3/4 "	45.00
U-1143	i"	1"	45.00
U-1143-A	1"	11/4"	60.00
U-1143-A U-1143-B	1"	11/2"	67.00
U-1143-B U-1143-C	11/8"	3/4"	45.00
U-1143-C	11/8"	1"	45.00
U-1143-E	11/8"	11/4"	60.00
	11/4"	11/4"	67.00
U-1144	13/8"	1"	56.00
U-1145	13/8"	11/4"	67.00
U-1145-A	$1\frac{1}{8}$ $1\frac{1}{2}$ "	11/4"	90.00
U-1146		11/2"	94.00
U-1146-A	1½"	1"	87.00
U-1147	15/8"		94.00
U-1147-A	15/8"	1½"	
U-1148	2"	1½"	134.00
U-1149	$2\frac{1}{8}''$	$1\frac{1}{2}''$	134.00
U-1149-A	21/8"	2"	134.00



Streamline Coupling Copper to Inside I.P.S.

	List Price
Cat. No. O. D. Tube F. P. T.	Per 100
U-1150 1/4" 1/8"	\$10.00
U-1150-A 1/4" 1/4"	12.00
II_1151 5" 1%"	11.00
U-1152 %" 1%" U-1152 %" 3%" U-1152-A ½" %" U-1152-B 5%" %"	14.00
U-1152-A ½" %"	16.00
U-1152-A ½" ¾" U-1152-B 5%" ¾" U-1152-C 5%" ½"	18.00
U-1152-G 58" 1/2"	22.00
U-1132-C 78 /2 II 1159 D 3/" 1/6"	30.00
U-1152-D ¾″ ½″ U-1152-E ¾″ ¾″ ¾″	40.00
U-1152-E 34" 34"	40.00
U-1153 7/8" 3/4"	
U-1154 11/8" 1 "	54.00
U-1154-A 13%" 11/4"	80.00
U-1154-B 15%" 1½"	113.00
U-1154-C 21/8" 2 "	146.00

Left Hand Pipe Thread

			List Price
Cat. No.	O. D. Tube	F. P. T.	Per 100
U-1155	1/4"	1/8"	\$10.00
U-1156	3/8"	1/8"	16.00



Streamline Bushing Fitting to O.D. Streamline

	O. D. L	ist Price		O. D. L	ist Price	
Cat. No.	Tube	Per 100	Cat. No.	Tube	Per 100	
U-1157	3/8"x 1/4"	\$ 8.00	U-1162	11/8"x 3/4"	\$26.00	
U-1157-A	1/2"x 3/8"	9.50	U-1162-A	11/8"x 7/8"	26.00	
U-1158	5/8"x 1/4"	13.50	U-1163	1\%"x \\%"	36.00	
U-1158-A	5/8"x 3/8"	13.50	U-1163-A	13/8"x 7/8"	36.00	
U-1159	5/8" x 1/2"	13.50	U-1164	1\%"x1\%"	36.00	
U-1159-A	3/4"x 1/2"	20.00	U-1164-A	15/8"x 7/8"	52.00	
U-1160	3/4"x 5/8"	20.00	U-1165	1\%"x1\%"	52.00	
U-1160-A	7/8" x 1/2"	20.00	U-1165-A	1\%"x1\%"	44.00	
U-1161	7/8"x 3/4"	20.00	U-1166	21/8"x13/8"	48.00	
U-1161-A	11/8"x 5/8"	26.00	U-1166-A	21/8"x15/8"	52.00	

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T-1200-J

T-1200-K

T-1200-L

T-1200-M

T-1200-N

T-1200-O

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T-1200-S

T-1201-A

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T-1195-N

T-1195-0

T-1195-P

T-1195-Q

T-1195-R

T-1195-S

T-1195-T

T-1195-U

T-1195-V

T-1195-W

T-1195-X

T-1195-Y

T-1195-Z

T-1196-A

T-1197-A

T-1197-B

T-1196

T-1197

78" x 78" x 14"
78" x 78" x 38"
78" x 78" x 58"
78" x 78" x 58"
78" x 78" x 58"
78" x 78" x 14"
78" x 78" x 18"
1" x 12" x 1"
1" x 58" x 54"
1" x 58" x 34"
1" x 58" x 14"

1" x 5%" x 1"
1" x 34" x ½"
1" x 34" x 5%"
1" x 34" x 34"
1" x 34" x 34"
1" x 14"
1" x 1" x 14"
1" x 1" x 15"
1" x 1" x 5%"

1" x 1" x 34" 1" x 1" x 1" x 1" 1" x 1" x 114" 1" x 1" x 1½"

Forged Streamline Tee — Copper to Copper to Copper

Cat. No. O. D. Tube Cat. No.		Control of the Contro	Lorgen	O LI CHILLIA	o acc		Tro- vo	- PP	
Cat. No. O. D. Tube Per 100 Cat. No. O. D. Tube Per 100 T.1197-C. T.1197-C	4			1		List Price			List Price
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				Cat No	O D Tube		Cat No	O. D. Tube	
Cat. No. O. D. Tube Per100 Pe									
Cal. No. O. D. Tube Per 100 T.1197-E 15/6" x 5/6" x 1/6" x 5/6" 150.00 T.1201-J 15/6" x 15/6" x 15/6" x 15/6" x 15/6" 150.00 T.1201-J 15/6" x 15/6"									
Cat. No. O. D. Tube Per 100 T.1197-F. 13 $k_1^2 \approx k_1^2 \approx k_1^2 = 105.00$ T.1201-K. 15 $k_1^2 \approx 15k_1^2 \approx 150.00$ T.1197-H. 14 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1197-H. 15 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1197-H. 15 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1197-H. 15 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1197-H. 15 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1197-H. 15 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1197-H. 15 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1197-H. 15 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1197-H. 15 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1197-H. 15 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1191-H. 15 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1197-H. 15 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1191-H. 15 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1197-H. 15 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1197-H. 15 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1197-H. 15 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1197-H. 15 $k_1^2 \approx k_1^2 \approx k_2^2 = 105.00$ T.1192-A. 22 $k_1^2 \approx k_1^2 \approx k_2^2 = 245.00$ T.1197-N. 15 $k_1^2 \approx k_1^2 \approx k_2^2 \approx k_2^2 = 105.00$ T.1192-A. 22 $k_1^2 \approx k_1^2 \approx k_2^2 \approx k_2^2 \approx 245.00$ T.1197-N. 15 $k_1^2 \approx k_1^2 \approx k_2^2 \approx k_$			List Price		1 1/8" x 3/8" x 3/8"			1%" x 1%" x 1"	
T-1170	C. N.	O D T1						15/8" x 15/8" x 5/8"	
T-1171	Cat. No.				11/8" x 5/8" x 11/8"			15/8" x 15/8" x 7/8"	
T-1171	T-1170	1/4" x 1/4" x 1/4"	\$17.00	T-1197-G	11/8" x 7/8" x 1/2"	105.00	T-1201-L	15/8" x 15/8" x 11/8"	150.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	T-1171	5" X 5" X 1/4"	20.00	T-1197-H	1½" x ½" x ½"	105.00	T-1201-M	15/8" x 15/8" x 13/8"	150.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	T-1172		20.00			105.00	T-1201-N		
$ \begin{array}{c} T.1174 & 36^{\circ} \times 36^{\circ} \times 36^{\circ} \times 36^{\circ} \times 200 \\ T.1197.6 & 136^{\circ} \times 136^{\circ} \times 36^{\circ} \times 36^{\circ} \times 26^{\circ} \\ T.1176 & 36^{\circ} \times 36^{\circ} \times 36^{\circ} \times 36^{\circ} \times 200 \\ T.1197.4 & 116^{\circ} \times 1316^{\circ} \times 36^{\circ} \times 36^{\circ} \times 36^{\circ} \times 26^{\circ} \\ T.1177 & 36^{\circ} \times 36^{\circ} \times 36^{\circ} \times 200 \\ T.1197.4 & 136^{\circ} \times 136^{\circ} \times 36^{\circ} \times 36^{\circ} \times 26^{\circ} \\ T.1178 & 36^{\circ} \times 36^{\circ} \times 36^{\circ} \times 200 \\ T.1197.4 & 136^{\circ} \times 136^{\circ} \times 36^{\circ} \times 36^{\circ} \times 26^{\circ} \\ T.1178 & 36^{\circ} \times 36^{\circ} \times 36^{\circ} \times 26^{\circ} \\ 25.00 & T.1197.0 & 136^{\circ} \times 136^{\circ} \times 36^{\circ} \\ T.1179 & 36^{\circ} \times 36^{\circ} \times 36^{\circ} \times 26^{\circ} \\ 25.00 & T.1197.0 & 136^{\circ} \times 136^{\circ} \times 36^{\circ} \\ T.1179 & 36^{\circ} \times 36^{\circ} \times 36^{\circ} \\ 26.00 & T.1197.0 & 136^{\circ} \times 136^{\circ} \times 36^{\circ} \\ 11197 & 36^{\circ} \times 36^{\circ} \times 36^{\circ} \\ 11197 & 36$		3/2" x 1/4" x 1/4"		T.1197.I	11/6" x 7/6" x 11/6"			15%" x 15%" x 21%"	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		3/6" v 1/4" v 3/5"			11/2" v 11/2" v 1/4"			2" × 3/." × 2"	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		3/1 = 3/1 = 1/1			11/8 x 1/8 x /4				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		78 X 78 X 74 3/ // 3/ // 5 //			178 X 178 X 78				
$ \begin{array}{c} T.1178 & \$_0'' \times \$_0''' \times \S_0''' \times \S_0''$		78 X 78 X 16							
T-1178-A % % x % x % x % y % y % y % y % x % y 28.00 T-1197-Q 1 ½ x 1½ x 1½ x 1½ x 15 ½ x 15 ½ y 118.00 T-1197-Q 1 ½ x 1½					1½8" X 1½8" X ½8"				
$ \begin{array}{c} 7.1179 & \frac{1}{6} \times \frac{1}{4} \times \frac{1}{16} \times \frac{1}{16$					1 1/8" x 1 1/8" x 1/8"				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		3/8" x 3/8" x 3/8"						2" x 11/4" x 1"	
$ \begin{array}{c} T.1180.A \ \ \frac{1}{3} \times \frac{\pi}{3} \times$								$2'' \times 1\frac{1}{4}'' \times 1\frac{1}{4}''$	
$ \begin{array}{c} T.1180 - A \ \ \frac{1}{2} \times \frac{1}{3} \times \frac{1}{3}$		½" x 3/8" x 1/4"		T-1197-R	11/8" x 11/8" x 15/8"			$2'' \times 1\frac{1}{4}'' \times 1\frac{1}{2}''$	245.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	T-1180-A	1/2" x 3/8" x 3/8"	25.00	T-1197-S	11/4" x 5/8" x 11/4"	118.00	T-1202-H	2" x 1¼" x 2"	245.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	T-1181	1/2" x 3/8" x 1/2"	25.00		11/4" x 3/4" x 3/4"	118.00	T-1202-I	2" x 1½" x ¾"	245.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	T-1182	1/2" x 1/2" x 1/4"					T-1202-I		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				T-1197.V	11/4" x 3/4" x 11/4"				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									
T-1186-A					174 X1 X 74				
T-1187 \$\frac{\fra					1½" X 1" X 1"				
$ \begin{array}{c} T.1188 & 56'' \times 56'' \times 26'' \\ 7.1189 & 56'' \times 56'' \times 36'' \\ 7.1189 & 56'' \times 56'' \times 36'' \\ 7.1189 & 56'' \times 56'' \times 36'' \\ 7.1190 & 56'' \times 56'' \times 36'' \\ 7.1191 & 56'' \times 36'' \times 28.00 \\ 7.1197.11 & 114'' \times 114'' \times 36'' \\ 7.1191 & 56'' \times 36'' \times 36'' \\ 7.1191 & 56'' \times 36'' \times 36'' \\ 7.1192.4 & 56'' \times 36'' \times 36'' \\ 7.1192.4 & 56'' \times 36'' \times 36'' \\ 7.1192.4 & 56'' \times 36'' \times 36'' \\ 7.1193.4 & 56'' \times 36'' \times 36'' \\ 7.1193.5 & 36'' \times 36'' \times 36'' \\ 7.1193.6 & 36'' \times 36'' \times 36'' \\ 7.1193.7 & 7.200 & 7.1197.61 \\ 7.1193.8 & 36'' \times 36'' \times 36'' \\ 7.1193.0 & 7.1197.61 \\ 7.1193.0 & 36'' \times 36'' \times 36'' \\ 7.1193.0 & 36'' \times 36'' \times 36'' \\ 7.1193.1 & 36'' \times 36'' \times 36'' \\ 7.1193.2 & 36'' \times 36'' \times 36'' \\ 7.1193.3 & 36'' \times 36'' \times 36'' \\ 7.1193.4 & 36'' \times 36'' \times 36'' \\ 7.1193.5 & 36'' \times 36'' \times 36'' \\ 7.1193.7 & 36'' \times 36'' \times 36'' \\ 7.1193.8 & 36'' \times 36'' \times 36'' \\ 7.1193.1 & 36'' \times 36'' \times 36'' \\ 7.1193.2 & 36'' \times 36'' \times 36'' \\ 7.1193.3 & 36'' \times 36'' \times 36'' \\ 7.1193.4 & 36'' \times 36'' \times 36'' \\ 7.1193.5 & 36'' \times 36'' \times 36'' \\ 7.1193.6 & 36'' \times 36'' \times 36'' \\ 7.1193.7 & 36'' \times 36'' \times 36'' \\ 7.1193.8 & 36'' \times 36'' \times 36'' \\ 7.1193.1 & 36'' \times 36'' \times 36'' \\ 7.1193.1 & 36'' \times 36'' \times 36'' \\ 7.1193.1 & 36'' \times 36'' \times 36'' \\ 7.1193.2 & 36'' \times 36'' \times 36'' \\ 7.1193.3 & 36'' \times 36'' \times 36'' \\ 7.1193.4 & 36'' \times 36'' \times 36'' \\ 7.1193.5 & 36'' \times 36'' \times 36'' \\ 7.1193.7 & 36'' \times 36'' \times 36'' \\ 7.1193.8 & 36'' \times 36'' \times 36'' \\ 7.1193.1 & 36'' \times 36'' \times 36'' \\ 7.1195.1 & 3$									245.00
$ \begin{array}{c} T.1189 \\ 7.1189 \\ 7.1190 \\ 7.1190 \\ 7.1191 \\ 7.11$					14" x 1" x 1½"				
$\begin{array}{c} T-1190 \\ T-1191 \\ 56'' x 56'' x 156'' \\ 28.00 \\ T-1197-E1 \\ T-1191 \\ 56'' x 56'' x 156'' \\ 28.00 \\ T-1197-E1 \\ T-1197-E1 \\ 114'' x 114'' x 56'' \\ 118.00 \\ T-1203-A \\ 56'' x 56'' x 254'' \\ 27.00 \\ T-1192-A \\ 56'' x 56'' x 156'' \\ 72.00 \\ T-1197-E1 \\ T-1197-E1 \\ 114'' x 114'' x 1'' \\ 118.00 \\ T-1203-B \\ 116'' x 1156'' x 1156'' \\ 119.20-B \\ 2156'' x 156'' x 1156'' x 1256'' \\ 245.00 \\ T-1193-A \\ 56'' x 56'' x 156'' \\ 1193-A \\ 56'' x 56'' x 156'' \\ 1193-B \\ 36'' x 56'' x 156'' \\ 1200-D \\ 1-1193-B \\ 36'' x 56'' x 156'' \\ 1200-D \\ 1-1193-B \\ 36'' x 56'' x 156'' \\ 1200-D \\ 1-1193-B \\ 36'' x 56'' x 156'' \\ 1200-D \\ 1-1193-B \\ 36'' x 56'' x 156'' \\ 1200-D \\ 1-1193-B \\ 36'' x 56'' x 156'' \\ 1200-D \\ 1-1193-B \\ 36'' x 56'' x 156'' \\ 1200-D \\ 1-1193-B \\ 36'' x 56'' x 156'' \\ 1200-D \\ 1-1193-B \\ 36'' x 156'' \\ 118.00 \\ 1-1203-D \\ 1203-D \\ $					1¼" x 1¼" x ¼"				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					1¼" x 1¼" x ¾"				245.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									220.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			28.00		11/4" x 11/4" x 5/8"	118.00		2½" x ½" x 2½"	245.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	T-1192	5/8" x 5/8" x 3/4"	72.00	T-1197-F1	11/4" x 11/4" x 3/4"	118.00	T-1203-A	21/8" x 11/8" x 11/8"	245.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	T-1192-A	5/8" x 5/8" x 7/8"			11/4" x 11/4" x 1"	118.00	T-1203-B		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								21/6" x 11/6" x 15/6"	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				T-1198-A	11/4" x 11/4" x 11/6"			21/6" x 11/6" x 21/6"	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								21/3" × 13/3" × 11/3"	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					13/4 = 5/4 = 13/4			21/8 X 1/8 X 1/8 21// = 13// = 13//	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					178 X 78 X 178			278 X 178 X 178	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	T 1100 E				178 X /8 X /8				
T-1193-G					1% X % X 1%			2½8" X 1½8" X 2½8"	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								21/8" x 11/8" x 13/8"	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3/4" x 5/8" x 3/4"						2½" x 1½" x 1½"	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		34" x 34" x 14"			1\%" x 1\%" x 1\%"	118.00		2½" x 1½" x 2½"	245.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	T-1193-K	3/4" x 3/4" x 3/8"	72.00	T-1199-H	13/8" x 13/8" x 3/8"	118.00		21/8" x 21/8" x 7/8"	245.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	T-1193-L	3/4" x 3/4" x 1/2"	72.00	T-1199-I	13/8" x 13/8" x 5/8"	118.00	T-1203-O	21/8" x 21/8" x 11/8"	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	T-1194	3/4" x 3/4" x 5/8"	72.00	T-1199-J	13%" x 13%" x 7%"	118.00	T-1203-P		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					13%" x 13%" x 11%"				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							T-1203-B		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3/. " = 3/. " = 11/. "			18/1/2 18/1/2 15/1/		1-1200-10	2/8 A2/8 A2/8	220.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		7/ // - 3/ // - 7/ //							
T-1195-E 76" x ½" x 76" 72.00 T-1200-A 1½" x ¾" x ¾" 150.00 T-1200-B 1½" x ¾" x 11" 150.00 T-1195-G 76" x 56" x ½" 72.00 T-1200-D 1½" x ¾" x 114" 150.00 T-1195-I 76" x 56" x 76" 72.00 T-1200-D 1½" x ¾" x 1½" 150.00 T-1200-D 1½" x 1" x ¾" 150.00 T-1200-D 1½" x 1" x ½" 150.00 T-1204-D 1½" x ½" x ½" x ½" \$20.00 T-1204-D 1½" x 1" x ½" 150.00 T-1204-D 1½" x ½" x ½" x ½" \$20.00 T-1204-D 1½" x ½" x ½" x ½" x ½" x ½" \$20.00 T-1204-D 1½" x ½" x ½" x ½" x ½" 150.00 T-1204-D 1½" x ½"					198" X 198" X 278"				
T-1195-F 78" x 58" x 12" 72.00 T-1200-B 112" x 34" x 11" 150.00 T-1195-G 78" x 58" x 58" 72.00 T-1200-C 112" x 34" x 114" 150.00 T-1195-H 78" x 58" x 78" 72.00 T-1200-D 112" x 34" x 114" 150.00 T-1195-H 78" x 58" x 78" 72.00 T-1200-E 112" x 34" x 112" 150.00 Cat. No. O. D. Tube Per 100 T-1195-J 78" x 78" x 38" 72.00 T-1200-F 112" x 1" x 11" 150.00 T-1204-A 12" x 1204-A 12" x			72.00		1½" x %" x 1½"		Wro	night Solder	Гее
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					1½" x ¾" x 1"		Copper	to Copper to	Copper
T-1195-I 78" x 78" x 14" 72.00 T-1200-E 1½" x 1" x 34" 150.00 Cat. No. O. D. Tube Per 100 T-1195-J 78" x 78" x 38" 72.00 T-1200-F 1½" x 1" x 1" 150.00 T-1204 ½" x ½" x ½" \$20.00 T-1195-K 78" x 78" x 12" 72.00 T-1200-G 1½" x 1" x 1½" 150.00 T-1204-A 58" x 58" x 58" x ½" 24.00 T-1195-L 78" x 78" x 58" 72.00 T-1200-H 1½" x 1" x 1½" 150.00 T-1204-B 58" x 58" x 58" x 24.00		%" x %" x 5%"		T-1200-C	1½" x ¾" x 1¼"				
T-1195-I 78" x 78" x 14" 72.00 T-1200-E 1½" x 1" x 34" 150.00 Cat. No. O. D. Tube Per 100 T-1195-J 78" x 78" x 38" 72.00 T-1200-F 1½" x 1" x 1" 150.00 T-1204 ½" x ½" x ½" \$20.00 T-1195-K 78" x 78" x 12" 72.00 T-1200-G 1½" x 1" x 1½" 150.00 T-1204-A 58" x 58" x 58" x ½" 24.00 T-1195-L 78" x 78" x 58" 72.00 T-1200-H 1½" x 1" x 1½" 150.00 T-1204-B 58" x 58" x 58" x 24.00		7/8" x 5/8" x 7/8"	72.00		1½" x ¾" x 1½"				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	T-1195-I	7/8" x 7/8" x 1/4"	72.00	T-1200-E	1½" x 1" x ¾"	150.00	Cat. No.		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	T-1195-J						T-1204	1/2" x 1/2" x 1/2"	\$20.00
T-1195-L $\%'' \times \%'' \times 5\%''$ 72.00 T-1200-H $1\frac{1}{2}'' \times 1^{1\prime} \times 1\frac{1}{2}''$ 150.00 T-1204-B $5\%'' \times 5\%'' \times 5\%''$ 24.00								5/8" x 5/8" x 1/2"	
		7/2" x 7/2" x 5/2"		T-1200-H				5/8" x 5/8" x 5/8"	
		7/8" x 7/9" x 7/9"		T-1200-I					

Copper to Copper to Copper

Cat. No. T-1204	O. D. Tube	List Price Per 100
T-1204-A	5/8" x 5/8" x 1/2"	\$20.00 24.00
T-1204-B	5%" x 5%" x 5%"	24.00
T-1204-C	7/8" x 7/8" x 1/2"	38.00
T-1204-D	7/8" x 7/8" x 5/8"	38.00
T-1204-E	7/8" x 7/8" x 7/8"	38.00
T-1204-F	11/8" x 11/8" x 1/2"	55.00
T-1204-G	11/8" x 11/8" x 5/8"	55.00
T-1204-H	11/8" x 11/8" x 7/8"	55.00
T-1204-I	11/8" x 11/8" x 11/8"	55.00
T-1204-J	13/8" x 13/8" x 5/8"	75.00
T-1204-K	13/8" x 13/8" x 7/8"	75.00
T-1204-L	13/8" x 13/8" x 11/8"	75.00
T-1204-M	13/8" x 13/8" x 13/8"	75.00
T-1204-N	15/8" x 15/8" x 7/8"	100.00
T-1204-O	15/8" x 15/8" x 11/8"	100.00
T-1204-P	15/8" x 15/8" x 13/8"	100.00
T-1204-Q	15/8" x 15/8" x 15/8"	100.00
T-1204-R	21/8" x 21/8" x 11/8"	150.00
T-1204-S	21/8" x 21/8" x 13/8"	150.00
T-1204-T	21/8" x 21/8" x 15/8"	150.00
T-1204-U	2½" x 2½" x 2½"	150.00

15/8" x 13/8" x 7/8

1\%" x 1\%" x 1\%"

15%" x 5%" x 15%" x 15%" x 15%" x 75," x 15%" x 15%" x 15%" x 15%" x 15%" x 15%" x 11%" x 11%" x 11%" x 15%" x 11%" x 15%" x 15%" x 15%" x 7,8"



Forged Streamline Tee Copper to Copper to Outside I.P.S.

			List Price
Cat. No.	O.D. Tube	M. P. T.	Per 100
T-1205	1/4"	1/8"	\$30.00
T-1206	1"	11/4"	106.00
T-1207	11/4"	1½"	130.00
T-1207-A	1½"	$1\frac{1}{2}''$	160.00
T-1207-B	2"	$1\frac{1}{2}''$	245.00



Forged Streamline Tee Copper to Copper to Inside I.P.S.

Cat. No.	O. D. Tube	F. P. T.	Per 100
T-1208	3/8" x 3/8"	1/8"	\$30.00
T-1209	3/8" x 3/8"	1/4"	30.00
T-1210	1/2" x 1/2"	3/8"	40.00
T-1211	7/8" x 7/8"	1/2"	100.00
T-1212	7/8" x 7/8"	3/4 "	100.00
T-1213	7/8" x 7/8"	1"	106.00
T-1213-A	11/8" x 1/4"	1"	112.00
T-1214	11/8" x 11/8"	3/4 "	112.00
T-1215	1½" x 1½"	1"	112.00
T-1216	1%" x 1%"	1"	135.00
T-1217	1%" x 1%"	11/4"	135.00



Streamline Heat Interchanger Tee

	Commence of Second	List			List
	O. D.	Price		O. D.	Price
Cat No.	Tube	Per 100	Cat No.	Tube	Per 100
T-1218	5/8"x3/8"x1/4"	\$54.00	T-1220	11/8"x7/8"x3/8"	\$142.00
T-1218-A	3/4"x1/2"x1/4"	112.00	T-1220-A	1\%"x1\%"x\1\2"	172.00
T-1219	7/8"x5/8"x3/8"	112.00	T-1221	15/8"x13/8"x5/8"	222.00
T-1219-A	11/2"x3/4"x3/2"	142.00			



Forged Streamline 90 Degree Elbow Copper to Copper

		List			List
	O. D.	Price		O.D.	Price
Cat. No.	Tube	Per 100	Cat. No.	Tube	Per 100
E-1222	1/4" x 1/4"	\$11.00	E-1232-F	11/4" x 5/8"	\$75.00
E-1223	$\frac{5}{16}'' \times \frac{5}{16}''$	12.00	E-1232-G	11/4" x 3/4"	75.00
E-1224	3/8" x 1/4"	14.00	E-1232-H	11/4" x 1"	75.00
E-1225	3/8" x 3/8"	14.00	E-1233	1¼" x 1¼"	75.00
E-1226	1/2" x 1/4"	17.00	E-1234	13/8" x 5/8"	75.00
E-1227	1/2" x 3/8"	17.00	E-1234-A	13/8" x 7/8"	75.00
E-1228	1/2" x 1/2"	17.00	E-1234-B	13/8" x 11/8"	75.00
E-1229	5/8" x 5/8"	21.00	E-1234-C	1%" x 1%"	75.00
E-1229-A	3/4" x 3/8"	43.50	E-1235	1½" x 5/8"	93.50
E-1229-B	3/4" x 1/2"	43.50	E-1235-A	1½" x ¾"	93.50
E-1230	3/4" x 5/8"	43.50	E-1235-B	1½" x 1"	93.50
E-1231	3/4" x 3/4"	43.50	E-1235-C	1½" x 1¼"	93.50
E-1231-A	7/8" x 3/8"	43.50	E-1235-D	1½" x 1½"	93.50
E-1231-B	7/8" x 1/2"	43.50	E-1236	15/8" x 7/8"	93.50
E-1231-C	7/8" x 5/8"	43.50	E-1236-A	15/8" x 11/8"	93.50
E-1231-D	7/8" x 7/8"	43.50	E-1236-B	15/8" x 13/8"	93.50
E-1231-E	1" x ½"	60.00	E-1236-C	15/8" x 15/8"	93.50
E-1231-F	1" x 5/8"	60.00	E-1237	$2'' \times 1''$	147.00
E-1231-G	1" x ¾"	60.00	E-1237-A	2" x 11/4"	147.00
E-1232	$1'' \times 1''$	60.00	E-1237-B	$2'' \times 1\frac{1}{2}''$	147.00
E-1232-A	11/8" x 11/2"	60.00	E-1237-C	$2'' \times 2''$	147.00
E-1232-B	11/8" x 5/8"	60.00	E-1238	21/8" x 11/8"	147.00
E-1232-C	11/8" x 7/8"	60.00	E-1238-A	$2\frac{1}{8}$ " x $1\frac{3}{8}$ "	147.00
E-1232-D	11/8" x 11/8"	60.00	E-1238-B	21/8" x 15/8"	147.00
E-1232-E	$1\frac{1}{4}$ " x $\frac{1}{2}$ "	75.00	E-1238-C	$2\frac{1}{8}$ " x $2\frac{1}{8}$ "	147.00

Wrought Streamline 90 Degree Elbow Copper to Copper

	O. D.	List Price		O. D.	List Price
Cat. No.	Tube	Per 100	Cat. No.	Tube	Per 100
E-1239	½" x ½"	\$16.00	E-1239-I	13/8" x 11/8"	\$55.00
E-1239-A	5/8" x ½"	20.00	E-1239-J	13/8" x 13/8"	55.00
E-1239-B	5/8" x 5/8"	20.00	E-1239-K	11/4" x 11/4"	55.00
E-1239-C	3/4" x 3/4"	28.00	E-1239-L	1½" x 1½"	70.00
E-1239-D	7/8" x 5/8"	28.00	E-1239-M	15/8" x 13/8"	70.00
E-1239-E	7/8" x 7/8"	28.00	E-1239-N	15/8" x 15/8"	70.00
E-1239-F	1" x 1"	40.00	E-1239-O	2" x 2"	100.00
E-1239-G	11/8" x 7/8"	40.00	E-1239-P	21/8" x 15/8"	100.00
E-1239-H	11/8" x 11/8"	40.00	E-1239-Q	21/8" x 21/8"	100.00



Forged Streamline 45 Degree Elbow Copper to Copper

Cat. No. E-1240 E-1241 E-1242 E-1243	O. D. Tube 3/4" x 3/4" 1" x 1" 11/5" x 11/8" 11/4" x 11/4"	List Price Per 100 \$56.00 60.00 60.00 75.00	Cat. No. E-1244-A E-1244-B E-1244-C E-1244-D	O. D. Tube 1½" x 1½" 15%" x 15%" 2" x 2" 2½" x 2½"	List Price Per 100 \$93.50 93.50 147.00
E-1243 E-1244	1¼" x 1¼" 1%" x 1¾"	75.00 75.00	E-1244-D	21/8" x 21/8"	147.00

Wrought Streamline 45 Degree Elbow

Cat. No.	O. D. Tube	List Price Per 100	Cat. No.	O. D. Tube	List Price Per 100
E-1244-H E-1244-I	½" x ½" 5%" x 5%"	\$16.00 20.00	E-1244-L E-1244-M	13/8" x 13/8" 15/8" x 15/8"	\$55.00 70.00
E-1244-J E-1244-K	7/8" x 7/8" 11/8" x 11/8"	28.00 40.00	E-1244-N	21/8" x 21/8"	100.00



Forged Streamline 90 Degree Elbow Copper to Outside I.P.S.

Cat. No.	O. D. Tube	M.P.T.	List Price Per 100
E-1245	1/4"	1/8"	\$11.00
E-1246	1/4"	1/4"	11.00
E-1247	5 11	1/8"	12.00
E-1248	3/8"	1/8"	14.00
E-1249	3/8"	1/8" 1/4"	14.00
E-1250	1/4 " 5 " 1 8 " 36 " 36 "	3/8" 1/4"	15.00
E-1251	1/2."	1/4"	17.00
E-1252	$\frac{1}{2}''$ $\frac{1}{2}''$	3/8" 1/2"	17.00
E-1252-A	1/2"	1/2"	19.00
E-1252-B	5/8"	3/8" 1/2"	25.00
E-1252-C	5/8"	1/2"	25.00
E-1252-D	5/8"	3/4"	45.00
E-1252-E	3/4 " 3/4 " 3/4 "	1/2"	45.00
E-1253	3/4 "	3/4"	45.00
E-1253-A	3/4 "	1"	62.00
E-1253-B	7/8"	3/8"	45.00
E-1253-C	7/8"	1/2"	45.00
E-1253-D	7/8"	3/4"	45.00
E-1253-E	1"	1/2"	62.00
E-1253-F	1"	3/4"	62.00
E-1254	1"	1"	62.00
E-1254-A	1"	$1\frac{1}{2}''$	100.00

MELCO MELCO

Forged Streamline 90 Degree Elbow Copper to Outside I.P.S.

Cat. No.	O.D. Tube	М. Р. Т.	Per 100
E-1254-B	11/8"	1/2"	\$62.00
E-1254-C	11/8"	3/4"	62.00
E-1254-D	11/8"	3/4" 1"	62.00
E-1254-E	11/8"	11/4 "	80.00
E-1254-F	11/4"	3/4"	80.00
E-1254-G	11/4"	3/4" 1"	80.00
E-1255	11/4"	11/4"	80.00
E-1255-A	11/4"	$1\frac{1}{2}''$	100.00
E-1256	13/8"	3/4"	80.00
E-1256-A	13/8"	1"	80.00
E-1256-B	13/8"	11/4"	80.00
E-1257	1½"	1"	100.00
E-1257-A	11/2"	11/4"	100.00
E-1257-B	11/2"	11/2"	100.00
E-1258	15/8"	1"	100.00
E-1258-A	15/8"	11/4"	100.00
E-1258-B	15/8"	$1\frac{1}{2}''$	100.00
E-1259	2"	11/4"	180.00
E-1259-A	2"	11/2"	180.00
E-1259-B	2"	2"	180.00
E-1260	21/8"	11/4"	180.00
E-1260-A	21/8"	11/2"	180.00
E-1260-B	21/8"	2"	180.00



Forged Streamline 90 Degree Elbow Copper to Inside I.P.S. Right Hand Thread

			List Price
Cat. No.	O. D. Tube	F.P.T.	Per 100
E-1262	1/4"	1/8"	\$10.50
E-1263	3/2"	1/8"	13.50
E-1264	3/4 "	1/0"	55.00
E-1264-A	3/4" 3/4" 7/8" 7/8"	3/4" 1/2" 3/4" 1"	55.00
E-1264-B	7/8"	1/2"	55.00
E-1264-C	7/8"	3/4"	55.00
E-1264-D	1/8"	1"	80.00
E-1264-E	1"	1/0"	80.00
E-1264-F	1"	3/4"	80.00
E-1264-G	1"	3/4" 1"	80.00
E-1265	11/8"	3/4"	80.00
E-1265-A	11/8"	1"	80.00
E-1265-B	11/4"	1"	100.00
E-1265-C	11/4"	11/4"	100.00
E-1266	13/8"	1"	100.00
E-1266-A	13/8"	11/4"	100.00
E-1266-B	1½"	11/4"	135.00
E-1266-C	1½"	11/2"	135.00
E-1267	15/8"	11/4"	135.00
E-1267-A	15/8"	$1\frac{1}{2}''$	135.00
E-1267-B	2"	1½"	180.00
E-1267-C	21/8"	$1\frac{1}{2}''$	180.00

Left Hand Pipe Thread

		_	List Price
Cat. No.	O.D. Tube	F.P.T.	Per 100
E-1268	1/4"	1/8"	\$11.00



Forged Streamline Cross

		List Price
Cat. No.	O.D. Tube	Per 100
C-1273	1/4"	\$26.00
C-1274	3/8"	30.00
C-1275	1/2"	44.00



Streamline Plug

		List Price			List Price
Cat. No.	O.D. Tube	Per 100	Cat. No.	O.D. Tube	Per 100
P-1277	1/4"	\$ 5.00	P-1284	11/8"	\$20.00
P-1278	3/8"	6.00	P-1285	11/4"	24.00
P-1279	1/2"	8.00	P-1286	13/8"	24.00
P-1280	5/8"	11.00	P-1287	$1\frac{1}{2}''$	60.00
P-1281	3/4 "	15.00	P-1288	15/8"	60.00
P-1282	7/s"	15.00	P-1289	2"	90.00
P-1283	1"	20.00	P-1289-A	21/8"	90.00



Streamline Cap

		List Price			List Price
Cat. No.	O.D. Tube	Per 100	Cat. No.	O.D. Tube	Per 100
N-1290	1/4"	\$ 5.00	N-1296	$1\frac{1}{8}''$	\$20.00
N-1291	3/8"	6.00	N-1297	11/4"	24.00
N-1292	1/2"	8.00	N-1298	1%"	24.00
N-1292-A	5/8"	11.00	N-1299	1½"	60.00
N-1293	3/4"	15.00	N-1299-A	15/8"	60.00
N-1294	7/8"	15.00	N-1299-B	2"	90.00
N-1295	1"	20.00	N-1299-C	21/8"	90.00



Streamline Return Bend

Cat. No.	O. D. Tube	Centers	List Price Per 100
B-1300	3/8"	11/2"	\$15.00
B-1301	1/2"	1½"	18.00
B-1302	1/2"	$1\frac{29}{32}''$	18.00
B-1303	1/2"	2"	18.00
B-1304	1/2"	3"	19.00
B-1305	1/2"	4"	20.00
B-1306	5/8"	$1\frac{9}{16}''$	22.00
B-1307	5/8"	21/4"	22.00
B-1308	5/8"	21/2"	22.00
B-1309	5/8"	3"	23.00
B-1310	5/8"	33/8"	23.00
B-1311	5/8"	$4\frac{15}{16}''$	25.00
B-1312	3/4 "	2"	26.00
B-1313	3/4"	21/8"	26.00
B-1314	3/4"	21/2"	27.00
B-1315	3/4"	33/8"	28.00
B-1315-A	3/4 "	4"	29.00
B-1316	3/4"	413"	32.00
B-1317	7/8"	3%"	30.00





ANGLE VALVES

Mueller Packed Type

Flared Tube Side Outlet Angle Valve with Seal Cap, Type A

Cat. No.	Mueller No.	Side Outlet	Bottom Inlet	Height	List Price
MA-1501	A-11031	1/4" O.D. Tube	1/4" Male Pipe	215"	\$1.30
MA-1503	A-11030	3/8" O.D. Tube	1/4" Male Pipe	215"	1.30
MA-1505	A-11042	$\frac{1}{2}$ " O.D. Tube	%" Male Pipe	$3\frac{11}{16}''$	1.50

Mueller Packed Type

Back-Seating Flared Tube Side Outlet Angle Valve with Seal Cap, Type B

Cat. No. MA-1501-A MA-1503-A MA-1505-A	Mueller No. A-13302 A-13301 A-13276	Side Outlet ¼" O.D. Tube %" O.D. Tube %" O.D. Tube	Bottom Inlet '4" Male Pipe '4" Male Pipe '8" Male Pipe	Height 3252" 3252"	List Price \$1.45 1.45 1.65
MA-1503-A	A-13301	, -	/-		\$

Mueller Packed Type

Back-Seating Flared Tube Side Outlet Angle Valve with Seal Cap, Type C

Cat. No. MA-1508 MA-1509	Mueller No. A-13183	Side Outlet 5%" O.D. Tube	Bottom Inlet 1/2"Male Pipe	Height 5\frac{19}{32}"	List Price \$2.50
MA-1509	A-13266	¾" O.D. Tube	¾" Male Pipe	$5\frac{21}{32}''$	2.80

Mueller Packed Type

Flared Tube Side Outlet Angle Valve with Wing Seal Cap, Type D

Cat. No.	Mueller No.	Side Outlet	Bottom Inlet	Height	List Price
MA-1511	A-11070	1/4" O.D. Tube	¼" Male Pipe	3%"	\$1.70
MA-1513	A-11071	3/8" O.D. Tube	1/4" Male Pipe	3%"	1.70
MA-1515	A-11072	½" O.D. Tube	3/8" Male Pipe	315"	1.90





Mueller Packed Type

Flared Tube Side Outlet Angle Valve with Hand Wheel, Type E

Cat. No. MA-1521	Mueller No. A-11060	Side Outlet 1/4" O.D. Tube	Bottom Inlet ¼" Male Pipe	Overall Height $3\frac{9}{16}$ "	List Price \$1.80
MA-1523 MA-1525	A-11061 A-11065	%" O.D. Tube ½" O.D. Tube	¼" Male Pipe %" Male Pipe	$3\frac{9}{16}''$ $3\frac{15}{16}''$	1.80 2.00





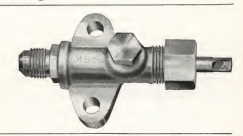
Liquid Receiver Tank Valve with Condenser Line Connection, Type F

Designed especially for Liquid Receiver Tank and eliminates the necessity for two openings in the tank. The smaller Connection is for liquid line to evaporator or expansion valve and the larger for connection to condenser for flow of refrigerant to receiver tank.

Mueller Tank Tank List Connection Cat. No. No. Outlet Tube Price O.D. Tube 1/4" O.D. Tube MR-1575 A-13267 3/8" Male Pipe \$2.00 Other tube lengths to order

Mueller Back-Seating Compressor Valve with Exposed Type Stem, Type G

Flat Faced	d Flange ½" Thick Stem Square ¼"	Bolt Holes drilled Gauge Tap	½" diameter on 15%" Female Pipe	. =
Cat. No. MC-1621 MC-1622 MC-1623	Mueller No. A-11143 A-13176 A-11144	Flare Conn. 14" O.D. Tube 16" O.D. Tube 38" O.D. Tube	Overall Length $3\frac{15}{16}''$ $4''$ $4\frac{1}{16}''$	List Price \$1.50 1.50 1.50



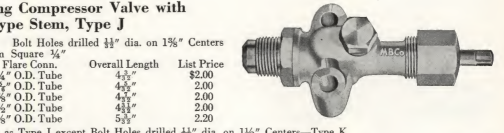


Mueller Back-Seating Compressor Valve with Seal Cap Type H

Flat Faced	Flange, 1/2" Thick	Bolt Holes dril	led $\frac{11}{32}$ " dia. on 1	%" Centers
	Stem Square 1/4"	Gauge Tap	1/8" Female Pipe	9
Cat. No.	Mueller No.	Flare Conn.	Length	List Price
MC-1611	A-11173	1/4" O.D. Tube	4"	\$1.60
MC-1612	A-11178	$\frac{5}{16}$ " O.D. Tube	416"	1.60
MC-1613	A-11176	3/8" O.D. Tube	41/8"	1.60

Mueller Back-Seating Compressor Valve with Exposed Type Stem, Type J

Flat Faced	Flange, 7/8" Thick	Bolt Holes dr	illed $\frac{11}{32}$ " dia. on	1%" Centers
		Stem Square 1/4"		
Cat. No.	Mueller No.	Flare Conn.	Overall Length	List Price
MC-1601	A-11034	1/4" O.D. Tube	$4\frac{3}{32}''$	\$2.00
MC-1602	A-13282	5" O.D. Tube	4.5 "	2.00
MC-1603	A-11035	3/8" O.D. Tube	$4\frac{7}{32}''$	2.00
MC-1605	A-11016	1/2" O.D. Tube	$4\frac{31}{32}''$	2.00
MC-1608	A-11036	5/8" O.D. Tube	$5\frac{3}{32}''$	2.20



	Same as Type	J except boil noies drill	ed 32 dia. on 172 Ce	enters—Type K	
Cat. No.	Flare Conn.	List Price	Cat. No.	Flare Conn.	List Price
MC-1601-A	1/4" O.D. Tube	\$2.00	MC-1605-A	½" O.D. Tube	\$2.00
MC-1602-A	$\frac{5}{16}$ " O.D. Tube	2.00	MC-1608-A	5/8" O.D. Tube	2.20
MC-1603-A	3%" O.D. Tube	2.00			

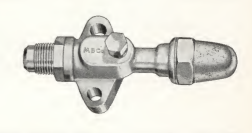
Mueller Back-Seating Compressor Valve with Exposed Type Stem, Type L

Flat Faced Flange 3/4" Thick Bolt Holes drilled 11 dia. on 15/8" Centers.

	Don Hores difficu 32	dia. on 1/8 Contors.	
Cat. No.	Mueller No.	Flare Conn.	List Price
MC-1631	A-11032	1/4" O. D. Tube	\$2.00
MC-1632	A-13283	$\frac{5}{16}$ " O. D. Tube	2.00
MC-1633	A-11012	3/8" O. D. Tube	2.00
MC-1635	A-11011	½" O. D. Tube	2.00
MC-1635-A	A-11033	5/8" O. D. Tube	2.20

Mueller Back-Seating Compressor Valve with Seal Cap Type M

Flat Faced	Flange %" Thick	Bolt Holes drilled 11/32"	dia. on 1%" Center
Stem	Square 1/4"	Gauge Tap 1/8"	Female Pipe
Cat. No.	Overall Length	Flare Conn.	List Pric
MC-1651	416"	1/4" O.D. Tube	\$2.00
MC-1652	41/8"	$\frac{5}{16}$ " O.D. Tube	2.00
MC-1653	$4\frac{3}{16}''$	%" O.D. Tube	2.00
MC-1655	43/4 "	½" O.D. Tube	2.00
MC-1658	4.7%"	5%" O.D. Tube	2.20



Mueller Back-Seating Compressor Valve with Seal Cap

Same as Type M except Bolt Holes drilled $\frac{11}{32}{}''$ dia. on $1\frac{1}{2}{}''$ Centers—Type N

Cat. No. MC-1651-A MC-1652-A	Flare Conn. 1/4" O.D. Tube 5 0 O.D. Tube	List Price \$2.00 2.00	Cat. No. MC-1655-A MC-1658-A	Flare Conn. 1/2" O.D. Tube 5%" O.D. Tube	List Price \$2.00 2.20
MC-1653-A	%" O.D. Tube	2.00	MC-1058-A	%" O.D. Tube	2.20

Same as Types M and N except Bolt Holes drilled \(\frac{11}{32}\)" dia. on 1\%" Centers—Type O

Cat. No.	Mueller No.	Flare Connection	List Price
MC-1641	A-11198	1/4" O.D. Tube	\$2.00
MC-1642	A-13273	$\frac{5}{16}$ " O.D. Tube	2.00
MC-1643	A-11199	3/8" O.D. Tube	2.00
MC-1645	A-11192	½" O.D. Tube	2.00
MC-1638	A-13179	5/8" O.D. Tube	2.20

Note: Various size valves of the above series may be combined to obtain maximum quantity discounts.

Mueller Heavy Duty Back-Seating Compressor Valve with Seal Cap

Flat Faced Flange, $1\frac{9}{32}$ " Thick Bolt Holes Drilled $\frac{11}{32}$ " dia. Overall Length $6\frac{1}{16}$ "—Stem Square $\frac{5}{16}$ "

			Bolt Hole		List
Cat. No.	Mueller No.	Flare Conn.	Centers	Gauge Top	Price
MC-1691	A-13162	5/8" O.D. Tube	15/8"	1/8" Female Pipe	\$4.20
MC-1692	A-13164	5%" O.D. Tube	13/4"	1/8" Female Pipe	4.20
MC-1693	A-13166	34" O.D. Tube	15/8"	1/8" Female Pipe	4.20
MC-1694	A-13168	34" O.D. Tube	13/4"	1/8" Female Pipe	4.20

Note: Various size valves of the above series may be combined to obtain maximum quantity discounts.



Mueller Heavy Duty Back-Seating Compressor Valve With Exposed Type Stem



Flat Faced Flange, $1\frac{9}{32}$ Thick Bolt Holes drilled $\frac{11}{32}$ dia. Overall Length $5\frac{11}{16}$ Stem Square $\frac{5}{16}$ and $\frac{5}{16}$

			Bolt Hole		List
Cat. No.	Mueller No.	Flare Conn.	Centers	Gauge Top	Price
MC-1701	A-13161	%" O.D. Tube	15/8"	1/8" Female Pipe	\$4.20
MC-1702	A-13163	%" O.D. Tube	13/4"	1/8" Female Pipe	4.20
MC-1703	A-13165	34" O.D. Tube	15/8"	1/8" Female Pipe	4.20
MC-1704	A-13167	34" O.D. Tube	13/4"	1/8" Female Pine	4.20

Note: Various size valves of the above series may be combined to obtain maximum quantity discounts.

All Compressor Valves listed as 1/4" Female Pipe can be furnished with 1/8" Female Pipe Gauge Tap. Compressor Valves can also be supplied with raised face or protruding boss on flange.

Prices for Compressor Valve with Streamline connections 1/4" to 21/8" O.D. Tube quoted on request.

Mueller Two-Way and Three-Way Valves

Two-Way double packed, back-seating Line Shut-off Valve

with Seal Cap-Type P

Cat. No.	Mueller No.	Size	Height	List Price
M2-1741	A-11131	1/4" O.D. Tube	$3\frac{3}{3}\frac{1}{2}''$	\$2.15
M2-1742	A-11158	$\frac{5}{16}$ " O.D. Tube	$3\frac{3}{3}\frac{1}{2}''$	2.15
M2-1743	A-11132	3/8" O.D. Tube	$3\frac{31}{32}''$	2.15
M2-1745	A-11133	½" O.D. Tube	$3\frac{3}{3}\frac{1}{2}''$	2.15
M2-1773	A-11151	%" Female Pipe	$3\frac{3}{3}\frac{1}{2}''$	2.15

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Note: Various size valves of the above series may be combined to obtain maximum quantity discounts.





Three-Way Double-Packed Back-Seating Line Shut-Off Valve With Seal Cap, Type Q

Mueller No.	Size	Height	List Price
A-11134	1/4" O.D. Tube	$3\frac{31}{32}''$	\$2.35
	$\frac{5}{16}$ " O.D. Tube	$3\frac{31}{3}$ "	2.35
A-11135	3/8" O.D. Tube	$3\frac{31}{32}''$	2.35
A-11136	½" O.D. Tube	$3\frac{31}{32}''$	2.35
A-11152	3/8" Female Pipe	$3\frac{31}{32}''$	2.35
	A-11134 A-11148 A-11135 A-11136	A-11134 4/4" O.D. Tube A-11148 4/4" O.D. Tube A-11135 3/4" O.D. Tube A-11136 4/2" O.D. Tube	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Two-Way Packed Back-Seating Line Shut-Off Valve With Handwheel, Type R

Cat. No. M2-1821 M2-1823 M2-1825	Mueller No. A-11167 A-11168 A-11169	Size '4" O.D. Tube '8" O.D. Tube '2" O.D. Tube	Height 3	List Price \$1.80 1.80 1.80
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Three Way Packed Back-Seating Line Shut-Off Valve With Handwheel, Type S

Cat. No.	Mueller No.	Size	Height	List Price
M3-1831	A-11170	1/4" O.D. Tube	$3\frac{1}{3}\frac{9}{2}''$	\$1.90
M3-1833	A-11171	3/8" O.D. Tube	$3\frac{19}{32}''$	1.90
M3-1835	A-11172	½" O.D. Tube	$3\frac{19}{32}''$	1.90



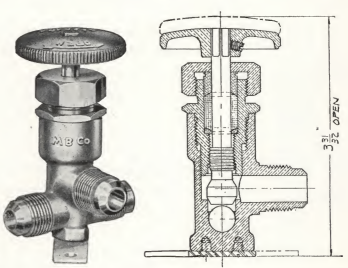
Two-Way Double-Packed Back-Seating Line Shut-Off Valve With Handwheel, Type T

Cat. No.	Mueller No.	Size	Overall Height	List Price
M2-1881	A-11164	1/4" O.D. Tube	$3\frac{31}{32}''$	\$2.40
M2-1882	A-13279	$\frac{5}{16}$ " O.D. Tube	$3\frac{31}{32}''$	2.40
M2-1883	A-11165	3%" O.D. Tube	$3\frac{31}{32}''$	2.40
M2-1885	A-11166	½" O.D. Tube	$3\frac{31}{32}''$	2.40
M2-1863	A-11154	3/8" Female Pipe	$3\frac{31}{32}''$	2.40



Three-Way Double-Packed Back-Seating Line Shut-Off Valve With Handwheel, Type U

Cat. No.	Mueller No.	Size	Overall Height	List Price	
M3-1891	A-11155	1/4" O.D. Tube	$3\frac{31}{32}''$	\$2.60	
M3-1892	A-13271	$\frac{5}{16}$ " O.D. Tube	$3\frac{31}{32}''$	2.60	
M3-1893	A-11156	3/8" O.D. Tube	$3\frac{31}{32}''$	2.60	
M3-1895	A-11157	½" O.D. Tube	$3\frac{31}{32}''$	2.60	
M3-1873	A-11153	%" Female Pipe	$3\frac{31}{32}''$	2.60	







Mueller Two-Way Heavy Duty Double-Packed Back-Seating Line Shut-Off Valve with Hand Wheel, Type V

Cat. No.	Mueller No.	Size	Overall Height	List Price
M2-1899	A-13246	½" Female Pipe	51/8"	\$4.00
M2-1899-A	A-13199	¾" Female Pipe	63/8"	5.75
M2-1899-B	A-13257	1" Female Pipe	63/8"	6.50

Mueller Three-Way Heavy Duty Double-Packed Back-Seating Line Shut-Off Valve with Hand Wheel, Type W

Cat. No.	Mueller No.	Size	Overall Height	List Price
M3-1900	A-11190	½" Female Pipe	51/8"	\$4.20
M3-1901	A-13187	34" Female Pipe	63/8"	6.00
M3-1902	A-13265	1" Female Pipe	63/8"	6.90

Mueller Two-Way Large Capacity Double-Packed Back-Seating Line Shut-Off Valve with Hand Wheel, Type X

Cat. No.	Mueller No.	Size	Overall Height	List Price
M3-1903	A-13247	11/2" Female Pipe	$10\frac{5}{16}''$	\$18.00

Note: To convert this to 3 way use streamline Tee having 11/2" M.P.T. on branch. All Valves having Female Pipe Thread opening can be converted into almost any desired O. D. Tube opening by using the proper size Flare to Male Pipe Thread Union or Copper to Outside I.P.S. Solder type fitting.



MUELLER PACKLESS LINE SHUT-OFF VALVES

Forged brass body with operating cap of cast bronze alloy. Bellows are made of special bellows bronze and under actual test have stood up under 150,000 oscillations without rupturing. Stem is an aluminum bronze alloy with the strength of steel and is corrosion resisting. Mounting clamps or brackets are an integral part of the body. Bellows may be removed and replaced while the valve is under pressure merely by back-seating the valve. Mueller Packless Valves have unrestricted flow, are sturdy, efficient and will stand up indefinitely in actual operation.

Mueller Two-Way Back-Seating Packless Line Shut-Off Valve with Hand Wheel, Type Y

Cat. No.	Mueller No.	Full Open Height	Size	List Price
B2-1931	A-13325	$2\frac{15}{16}''$	1/4" O.D. Tube	\$2.65
B2-1932	A-13326	$2\frac{15}{16}''$ $2\frac{15}{16}''$	$\frac{5}{16}$ " O.D. Tube	2.65
B2-1933	A-13 32 7	33/4"	3%" O.D. Tube	2.65
B2-1935	A-13328	33/4"	½" O.D. Tube	2.65
B2-1936	A-13329	45"	5%" O.D. Tube	3.55

Mueller Three-Way Back-Seating Packless Line Shut-Off Valve with Hand Wheel, Type Z

Cat. No.	Mueller No.	Full Open Height	Size	List Price
B3-1941	A-13340	215"	1/4" O.D. Tube	\$2.88
B3-1942	A-13341	$2\frac{15}{16}''$	$\frac{5}{16}$ " O.D. Tube	2.88
B3-1943	A-13342	334"	%" O.D. Tube	2.88
B3-1945	A-13343	3¾"	$\frac{1}{2}$ " O.D. Tube	2.88
B3-1946	A-13344	4.5"	5/8" O.D. Tube	3.80







Mueller Two-Way Back-Seating Packless Line Shut-Off Valve with Hand Wheel, Type AB

Cat. No.	Mueller No.	Full Open Height	Size	List Price
B2-1947	A-13331	33/4"	3/8" Female Pipe 1/2" Female Pipe	\$3.55
B2-1948	A-13332	4 ⁵ / ₁₆ "		5.34

Mueller Three-Way Back-Seating Packless Line Shut-Off Valve with Hand Wheel, Type AC

Cat. No.	Mueller No.	Full Open Height	Size	List Price
B3-1949	A-13346	$\frac{3\frac{3}{4}''}{4\frac{5}{16}''}$	%" Female Pipe	\$3.80
B3-1950	A-13347		½" Female Pipe	5.75

Mueller Two-Way Back-Seating Packless Line Shut-Off Valve with Hand Wheel, Type AD

Cat. No. B2-1951 B2-1952	Mueller No. A-13333 A-13334	Full Open Height 55%" 61%"	Size 34" Female Pipe 1" Female Pipe	List Price \$12.00 16.00
B2-1952	A-15554	078	1 Temate Tipe	20,00

Mueller Three-Way Back-Seating Packless Line Shut-Off Valve with Hand Wheel, Type AE

Cat. No.	Mueller No.	Full Open Height	Size	List Price
B3-1953 B3-1954	A-13348 A-13349	55%" 61%"	3/4" Female Pipe 1" Female Pipe	\$13.00 17.25



Mueller Two-Way Back-Seating Packless Line Shut-Off Valve with Hand Wheel, Type AF

Cat. No.	Mueller No.	Full Open Height	Size	List Price
B2-1955	A-13359	55%"	34" O.D. Solder Type 11/8" O.D. Solder Type	\$12.00
B2-1956	A-13362	61%"		16.00

Mueller Three-Way Back-Seating Packless Line Shut-Off Valve with Hand Wheel, Type AG

Cat. No.	Mueller No.	Full Open Height	Size	List Price
B3-1957 B3-1958	A-13375 A-13378	55%" 61%"	¾" O.D. Solder Type 1½" O.D. Solder Type	\$13.00 17.25



Mueller Two-Way Back-Seating Packless Line Shut-Off Valve with Hand Wheel, Type AH

Cat. No.	Mueller No.	Full Open Height	Size	List Price
B2-1959	A-13335	$8\frac{7}{16}''$ $8\frac{7}{16}''$	1¼" Female Pipe	\$35.00
B2-1960	A-13336		1½" Female Pipe	37.00

Mueller Three-Way Back-Seating Packless Line Shut-Off Valve with Hand Wheel, Type AJ

			* -	
Cat. No.	Mueller No.	Full Open Height	Size	List Price
B3-1961 B3-1962	A-13350 A-13351	$8\frac{7}{16}''$ $8\frac{7}{16}''$	1¼" Female Pipe 1½" Female Pipe	\$36.70 38.70





Mueller Two-Way Back-Seating Packless Line Shut-Off Valve with Hand Wheel, Type AK

Cat. No.	Mueller No.	Full Open Height $8\frac{7}{16}$ " $8\frac{7}{16}$ "	Size	List Price
B2-1963	A-13364		1%" O.D. Solder Type	\$35.00
B2-1964	A-13366		15%" O.D. Solder Type	37.00

Mueller Three-Way Back-Seating Packless Line Shut-Off Valve with Hand Wheel, Type AL

Cat. No. B3-1965 B3-1966	Mueller No. A-13380 A-13382	Full Open Height 8 7 6 8 7 6 8 7 6 7 6 7 6 7 6 7 6 7 6 7	Size 1%" O.D. Solder Type 1%" O.D. Solder Type	List Price \$36.70
D3-1900	A-1550Z	816	1%" O.D. Solder Type	38.70

All valves having Female Pipe Thread openings can be converted to almost any desired O. D. Tube opening by using the proper size Flare to Male Pipe Thread Union or Copper to Outside I. P. S. Solder type fitting.



ANGLE VALVES

Kerotest Packed Type Flared Tube Side Outlet Angle Valve with Seal Cap

Overall Height 3"

	Kero. Type 235	Overall Height 5		
Cat. No.	No.	Side Outlet 4" O.D. Tube 4" O.D. Tube 8" O.D. Tube 8" O.D. Tube	Bottom Inlet	List Price
PA-2051*	2351		¼" Male Pipe	\$1.32
PA-2052	2352		%" Male Pipe	1.32
PA-2054	2354		¼" Male Pipe	1.32
PA-2055	2355		%" Male Pipe	1.32

Kerotest Packed Type Flared Tube Side Outlet Angle Valve with Seal Cap

Overall Height 35%"

Kero. Type 236 Cat. No. No. PA-2061* 2361

Side Outlet 1/2" O.D. Tube

Bottom Inlet 3/8" Male Pipe

List Price \$1.54



Kerotest Packed Type Flared Tube Side Outlet Angle Valve with Seal Cap

Overall Height 41/2"

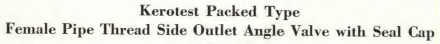


Kero. Type 445 No.

Side Outlet 4451 5/8" O.D. Tube

Bottom Inlet ½" Male Pipe

List Price \$2.52



Kero. Type 277

Cat. No.

PA-2071*

Overall Height 3%"

Cat. No. No. PA-2081 2771 PA-2082 2772

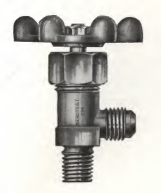
Side Outlet

1/4" Female Pipe 1/4" Female Pipe

Bottom Inlet 1/4" Male Pipe %" Male Pipe List Price \$1.50



^{*}If Side Outlet Angle Valves are desired with Wing Nut Seal Caps instead of Standard Hexagon Type Seal Caps add \$0.37 to list price. Note: Valves of more than one Type cannot be grouped to obtain quantity discounts.



ANGLE VALVES

Kerotest Back-Seating Packed Type Flared Tube Side Outlet Angle Valve with Hand Wheel

Full Open Height 35%"

	Kero Type 296			
Cat. No.	No.	Side Outlet	Bottom Inlet	List Price
PA-2091	2961	1/4" O.D. Tube	1/4" Male Pipe 3/5" Male Pipe	\$1.83 1.83
PA-2092 PA-2094	2962 2964	¼" O.D. Tube %" O.D. Tube	%" Male Pipe	1.83
PA-2095	2965	½" O.D. Tube	3/8" Male Pipe	1.83

Kerotest Back-Seating Packed Type Flared Tube Side Outlet Angle Valve with Hand Wheel

Full Open Height 41/4"

Kero. Type 446
Cat. No. No.
PA-2131 4461

Side Outlet 5%" O.D. Tube

Bottom Inlet 1/2" Male Pipe

List Price \$3.03





Kerotest Back-Seating Packed Type Valve For Purging or Charging Hermetic Sealed Units

Made with Heat Treated Stainless Steel Stem with Screw Driver Tang to engage with "Seal Valve" of Hermetic Sealed Units

Kero. Type 434 Cat. No. No.

P-2181

No. 4341 Side Conn. ¼" O.D. Tube Bottom Conn. %" Diameter 18 Thrds. per Inch List Price \$3.00

Kerotest Diaphragm Packless Type Flared Tube Side Outlet Angle Valve with Hand Wheel

Full Open Height 3%"

		run open neight o	/8	
	Kero. Type 297			
Cat. No.	No.	Side Outlet	Bottom Inlet	List Price
DA-2211	2971	1/4" O.D. Tube	1/4" Male Pipe	\$2.19
DA-2212	2972	1/4" O.D. Tube	3/8" Male Pipe	2.19
DA-2213	2973	3/8" O.D. Tube	1/4" Male Pipe	2.19
DA-2214	2974	3/8" O.D. Tube	3/8" Male Pipe	2.19
DA-2215	2975	½" O.D. Tube	%″ Male Pipe	2.19





Kerotest Diaphragm Packless Type Flared Tube Side Outlet Angle Valve with Hand Wheel

Full Open Height 41/8"

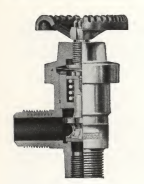
Cat. No. Kero. Type 397

No. 3971 Side Outlet 5%" O.D. Tube

Bottom Inlet 1/2" Male Pipe

List Price \$3.39





ANGLE VALVES

Kerotest Diaphragm Packless Type Side Outlet Angle Valve with Hand Wheel

Full Open Height 43/4"

	Kero. Type 497			
Cat. No.	No.	Side Outlet	Bottom Inlet	List Price
DA-2231	4971	3/4" O.D. Tube	34" Male Pipe	\$5.75
DA-2232	4972	3/4" O.D. Tube	1/2" Female Pipe	5.75
DA-2233	4973	½" Female Pipe	1/2" Female Pipe	5.75
DA-2234	4974	%" O.D. Sweat Tube	½" Female Pipe	6.40
DA-2235	4975	¾" O.D. Sweat Tube	1/2" Female Pipe	6.55

Kerotest Diaphragm Packless Type Side Outlet Angle Valve with Hand Wheel

Full Open Height 576"

Cat. No.	Kero. Type 522 No.	Side Outlet	Bottom Inlet	List Price
DA-2241	5221	¾" Female Pipe	¾" Female Pipe	\$12.00
DA-2242	5222	¾" O.D. Sweat Tube	¾" Female Pipe	12.97
DA-2243	5223	1" O.D. Sweat Tube	¾" Female Pipe	12.97



Kerotest Diaphragm Packless Type Side Outlet Angle Valve with Hand Wheel

Full Open Height 67/8"

	Kero. Type 157			
Cat. No.	No.	Side Outlet	Bottom Inlet	List Price
DA-2251 DA-2252	1571 1572	1" Female Pipe 1\%" O.D. Sweat Tube	1" Female Pipe 1" Female Pipe	\$16.00 17.33

ANGLE or COMPRESSOR VALVES

Kerotest Forged Steel Diaphragm Packless Type Side Outlet Angle or Compressor Valve

Full Open Height 99/

		Full Open Height 816"	
Cat. No.	Kero. Type No.	Size	List Price
DAC-2261	457	11/4" Pipe with Square Ammonia Type—four bolt hole—tongued and grooved flanged ends for adapting to Standard Square Ammonia Flanges having 11/4" female pipe threads.	\$35.00
		Full Open Height 95%"	
DAC-2271	458	1½" Pipe Size and Capacity Otherwise similar to Type 457	37.50



Bolt Holes drilled \(\frac{11}{32}\)" dia. on 1\%" Centers

Note: Nos. 2261 and 2271 are tapped 1/4" Pipe for Gauge or Purging Valve.

COMPRESSOR VALVES

Kerotest Compressor Valve with Seal Cap Flat Faced Flange 7/8" Thick



Overall Length 41/4" Stem Square 1/4" Kero. Type 262 Cat. No. Flare Conn. Gauge Tap List Price KC-2331 KC-2332 2621 1/4" O.D. Tube 1/8" Female Pipe \$2.00 "O.D. Tube 2622 1/8" Female Pipe 2.00 KC-2333 2623 3/8" O.D. Tube 1/8" Female Pipe 2.00 KC-2334 KC-2335 3/8" O.D. Tube 2624 1/4" Female Pipe 2.00 ½" O.D. Tube 1/8" Female Pipe 2625 2.00 ½" O.D. Tube 5%" O.D. Tube KC-2336 2626 1/4" Female Pipe 2.00 KC-2337 7677 1/8" Female Pipe 2.20 KC-2338 7678 5/8" O.D. Tube 1/4" Female Pipe 2.20

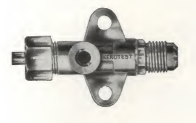


COMPRESSOR VALVES

Kerotest Compressor Valve with Exposed Type Stem

Flat Faced Flange %" Thick

Bolt Holes drilled 11/32" dia. on 13/8" Centers—Overall Length 41/6"—Stem Square 1/4"



	Kero. Type 204			
Cat. No.	No.	Flare Conn.	Gauge Tap	List Price
KC-2341	2641	1/4" O.D. Tube	1/8" Female Pipe	\$2.00
KC-2342	2642	$\frac{5}{16}$ " O.D. Tube	1/8" Female Pipe	2.00
KC-2343	2643	3%" O.D. Tube	1/8" Female Pipe	2.00
	2644	3/8" O.D. Tube	1/4" Female Pipe	2.00
KC-2344	2645	1/2" O.D. Tube	1/8" Female Pipe	2.00
KC-2345	2646	½" O.D. Tube	1/4" Female Pipe	2.00

Kerotest Compressor Valve with Seal Cap

Flat Faced Flange 16" Thick See Bolt Holes drilled 11/2" dia. on 15/8" Centers-Overall Length 41/4"-Stem Square 1/4" Illustration Kero. Type 228 List Price Gauge Tap Flare Conn. No. Cat. No. 1/4" O.D. Tube 1/8" Female Pipe \$2.00 2281 KC-2371 Type 262 " Female Pipe 2.00 " O.D. Tube 2282 ⁵/₁₆" O.D. Tube ³/₈" O.D. Tube KC-2372 1/8" Female Pipe 1/4" Female Pipe 2.00 KC-2373 2283 2.00 3/8" O.D. Tube 1/2" O.D. Tube 2284 KC-2374 1/8" Female Pipe 2.00 preceding 2285 KC-2375 1/4" Female Pipe 2.00 1/2" O.D. Tube 2286 KC-2376 page. 5/8" O.D. Tube 1/8" Female Pipe 2.20 7667 KC-2377 1/4" Female Pipe 5/8" O.D. Tube KC-2378 7668 (Bolt Holes drilled $\frac{11}{32}$ " dia. on $1\frac{1}{2}$ " Centers when specified, at no extra charge.)

Kerotest Compressor Valve with Exposed Type Stem

See Flat Faced Flange 9 Thick Bolt Holes drilled 112 dia. on 158 Centers—Overall Length 416 Square Square 147 Illustration Kero. Type 229 for List Price Flare Conn. Gauge Tap No. Cat. No. **Type 264** \$2.00 1/4" O.D. Tube 1/8" Female Pipe 2291 KC-2381 2.00 5" O.D. Tube 3%" O.D. Tube " Female Pipe KC-2382 2292 on KC-2383 KC-2384 1/8" Female Pipe 2.00 2293 1/4" Female Pipe 1/8" Female Pipe 2.00 top of this 3/8" O.D. Tube 2294 2.00 " O.D. Tube 2295 KC-2385 page. 1/4" Female Pipe 2.00 1/2" O.D. Tube KC-2386 2296

(Bolt Holes drilled 11/32" dia. on 11/2" Centers when specified, at no extra charge.)



Kerotest Compressor Valve with Seal Cap

Flat Faced Flange %" Thick-1%" Centers-Overall Length 516"-Stem Square 1/4"

Dia. Bolt Kero. Type 275 Hole Drilling List Price Flare Conn. No. Gauge Tap Cat. No. \$2.90 1/4" Female Pipe 5/8" O.D. Tube 2752 KC-2392 4" Female Pipe 5/8" O.D. Tube KC-2394 2754

Kerotest Compressor Valve with Exposed Type Stem

Bolt Holes drilled 11 dia. on 15/8" Centers Flat Faced Flange 5/8" Thick

Kero. Type 274

List Price Flare Conn. Gauge Tap No. Cat. No. \$2.90 1/4" Female Pipe 5%" O.D. Tube 2742 KC-2422



EVAPORATOR VALVES

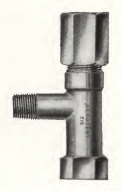
Kerotest Evaporator Valve

With Ammonia Type Gasket Joint

Overall Length 3¾"-Stem Square ¼"



	Kero. Type 220		
Cat. No.	No.	Flare Connection	List Price
KE-2511	2201	1/4" O.D. Tube	\$1.80
KE-2513	2203	%" O.D. Tube	1.80
KE-2515	2205	½" O.D. Tube .	1.80
	Supplied Electro-	tin Plated at 15% additional	



EVAPORATOR VALVES Kerotest Evaporator Valve

Overall Length 3 9 "

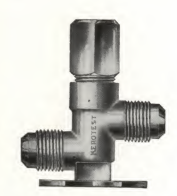
	Kero. Type	210		
Cat. No. KE-2521 KE-2522	No. 2161 2162	Inlet 5%" dia., 18 threads per inch 14" F.P.T.	Side Outlet '4" Male Pipe '4" Male Pipe	List Price \$1.47 1.47
		Supplied Electro-tin plated at 15%		1.41

TWO-WAY PACKED VALVES Kerotest Two-Way Packed Valve with Seal Cap

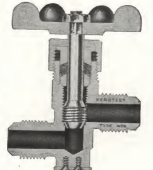
Full Open Height 3"-Stem Square 1/4"

	Kero. Type 240	1/-1	
Cat. No.	No.	Size	List Price
P2-2531 P2-2532 P2-2533 P2-2535	2401 2402 2403 2405	14" O.D. Tube 16" O.D. Tube 18" O.D. Tube 12" O.D. Tube	\$1.80 1.80 1.80 1.80

If above valves are desired with Wing Nut Seal Cap instead of Standard Hexagon Type Seal Caps add \$0.37 to list price.



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Kerotest Two-Way Packed Back-Seating Valve with Hand Wheel

Full Open Height 35%"

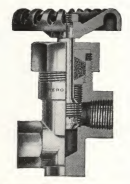
	Kero. Type 428		
Cat. No.	No.	Size	List Price
P2-2541	4281	. 1/4" O.D. Tube	\$2.40
P2-2542	4282	$\frac{5}{16}$ " O.D. Tube	2.40
P2-2543	4283	3/8" O.D. Tube	2.40
P2-2545	4285	½" O.D. Tube	2.40
P2-2548	4288	%" Female Pipe	2.40

Kerotest Two-Way Packed Back-Seating Valve with Hand Wheel

Full Open Height 41/8"

Cat. No. P2-2551 P2-2552	Kero Type 436 No. 4361 4362	Size %" O.D. Tube %" Female Pipe	List Price \$3.18 3.18
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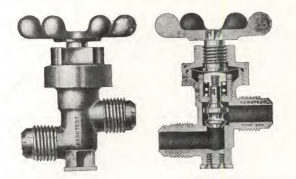
Kerotest Two-Way Packed Back-Seating Valve with Hand Wheel

Full Open Height 511"

Cat. No.	Kero. Type 447 No.	Size	List Price
P2-2561	4471	½" Female Pipe	\$4.36
P2-2562	4472	5%" O.D. Sweat Tube	5.66
P2-2563	4473	¾" O.D. Sweat Tube	5.96



TWO-WAY PACKLESS VALVES



Kerotest Two-Way Diaphragm Packless Valve with Hand Wheel

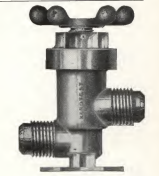
Full Open Height 31/2"

	Kero. Type 429		
Cat. No.	No.	Size	List Price
D2-2591	4291	1/4" O.D. Tube	\$2.67
D2-2592	4292	$\frac{5}{16}$ " O.D. Tube	2.67
D2-2593	4293	3/8" O.D. Tube	2.67
D2-2595	4295	½" O.D. Tube	2.67
D2-2597	4297	1/4" Female Pipe	2.67
D2-2598	4298	3/8" Female Pipe	2.67

Kerotest Two-Way Diaphragm Packless Valve with Hand Wheel

Full Open Height 4"

C-+ N-	Kero. Type 438 No.	Size	List Price
Cat. No. D2-2611	4381	5%" O.D. Tube	\$3.55
D2-2612	4382	3/8" Female Pipe	3.55



Kerotest Two-Way Diaphragm Packless Valve with Hand Wheel

Full Open Height 43/4"

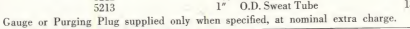
Cat. No. D2-2631 D2-2632	Kero. Type 451 No. 4511 4512	Size ½" Female Pipe 5%" O.D. Sweat Tube	List Price \$5.34 6.64 6.94
D2-2633	4513	3/4" O.D. Sweat Tube	6.94



Kerotest Two-Way Diaphragm Packless Valve with Hand Wheel

Full Open Height 51/4"

Cat. No.	Kero. Type 521 No.	Size	List Price
D2-2651	5211	3/4" Female Pipe	\$12.00
D2-2652	5212	7/8" O.D. Sweat Tube	13.94
D2-2653	5213	1" O.D. Sweat Tube	13.94



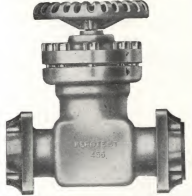


Kerotest Large Capacity Two-Way Diaphragm Packless Valve with Hand Wheel

Full Open Height 57/8"

Cat. No.	Kero. Type 524 No.	Size	List Price
D2-2691	5241	1" Female Pipe	\$16.50
D2-2692	5242	1\s'' O.D. Sweat Tube	19.16

Gauge or Purging Plug supplied only when specified, at nominal extra charge.

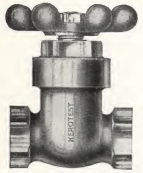


Kerotest Large Capacity Two-Way Diaphragm Packless Valve with Hand Wheel

		Overall Length 8"	
Cat. No.	Kero. Type No.	Size	List Price
D2-2701	455	1½" Pipe with Square Ammonia Type—four bolt hole—tongued and grooved flanged ends for adapting to Standard Square Ammonia Flanges having 1½" female pipe threads.	\$45.00
		Overall Length 9"	
D2-2711	456	1½" Pipe Size and Capacity otherwise similar to Type 455	48.00
NOTE: No	os. 2701 and 2711	are tapped 1/4" Pipe for Gauge or Purging Valve	e above or

Note: Valves of more than one Type cannot be grouped to obtain quantity discounts.

below seat when specified.



Kerotest Diaphragm Packless Globe Valve

With Renewable Stem Seat for Heavy Duty Plant Line Installation

Kero. Type 145A, 147A

No. 145A1 145A2 147A1 147A2	Size ½" Female Pipe ¼" Female Pipe ¾" Female Pipe ½" Female Pipe	List Price \$4.75 4.75 6.00 6.00
	145A1 145A2 147A1	145A1

THREE-WAY PACKED VALVES Kerotest Three-Way Packed Valve with Seal Cap

	rull Open Height 3"		Stem Square 1/4"	
	Kero.		•	
	Type 418	Straight Through	Branch Outlet	
Cat. No.	No.	Connections	Connection	List Price
P3-2791	4181	1/4" O.D. Tube	1/4" O.D. Tube	\$2.00
P3-2792	4182	$\frac{5}{16}$ " O.D. Tube	$\frac{5}{16}$ " O.D. Tube	2.00
P3-2793	4183	3/8" O.D. Tube	3/8" O.D. Tube	2.00
P3-2795	4185	½" O.D. Tube	½" O.D. Tube	2.00
P3-2796	4186	½" O.D. Tube	1/4" O.D. Tube	2.00

If above valves are desired with Wing Nut Seal Cap instead of Standard Hexagon Type Seal Caps, add \$0.37 to list price.





Kerotest Three-Way Packed Back-Seating Valve with Hand Wheel

Full Open Height 35%"

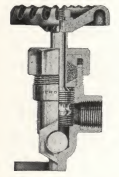
	Kero. Type 416	Straight Through	Branch Outlet	
Cat. No. P3-2801 P3-2802 P3-2803 P3-2805 P3-2806	No. 4161 4162 4163 4165 4166	Connections 1/4" O.D. Tube 1/6" O.D. Tube 3/6" O.D. Tube 1/2" O.D. Tube 1/2" O.D. Tube	Connection 14" O.D. Tube 16" O.D. Tube 36" O.D. Tube 12" O.D. Tube 14" O.D. Tube	List Price \$2.60 2.60 2.60 2.60 2.60
P3-2808	4168	%" Female Pipe	%" Female Pipe	2.60

Kerotest Three-Way Packed Back-Seating Valve with Hand Wheel

Full Open Height 41/8"

Cat. No. P3-2811 P3-2812 P3-2813	Kero. Type 435 No. 4351 4352 4353	Straight Through Connections 5%" O.D. Tube 3%" Female Pipe 5%" O.D. Tube	Branch Outlet Connection 5%" O.D. Tube 3%" Female Pipe 1/2" O.D. Tube	List Price \$3.45 3.45 3.45
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Kerotest Three-Way Packed Back-Seating Valve with Hand Wheel

Full Open Height 516"

Cat. No. P3-2851 P3-2852 P3-2853	No. 4481 4482 4483	Straight Through Connections 1/2" Female Pipe 5/8" O.D. Sweat Tube 3/4" O.D. Sweat Tube	Branch Outlet Connection ½" Female Pipe %" O.D. Sweat Tube ¾" O.D. Sweat Tube	List Price \$4.57 6.52 6.97
			/I SIEVENOUT I UDE	0.94





THREE-WAY PACKLESS VALVES

Kerotest Three-Way Diaphragm Packless Valve with Hand Wheel

Full Open Height 31/2"

Cat. No. D3-2881 D3-2882 D3-2883 D3-2885	Kero. Type 417 No. 4171 4172 4173 4175	Straight Through Connections 1/4" O.D. Tube 1/6" O.D. Tube 1/8" O.D. Tube 1/2" O.D. Tube	Branch Outlet Connection 14" O.D. Tube 15" O.D. Tube 36" O.D. Tube 12" O.D. Tube	List Price \$2.88 2.88 2.88 2.88 2.88
D3-2885	4175	½" O.D. Tube	½" O.D. Tube	2.88
D3-2886	4176	½" O.D. Tube	¼" O.D. Tube	2.88
D3-2887	4177	½" O.D. Tube	%" O.D. Tube	2.88
D3-2888	4178	¾" Female Pipe	%" Female Pipe	2.88

Kerotest Three-Way Diaphragm Packless Valve with Hand Wheel

Full Open Height 4"

	Kero.	- 1		
	Type 437	Straight Through	Branch Outlet	
Cat. No.	No.	Connections	Connection	List Price
D3-2891	4371	5/8" O.D. Tube	5/8" O.D. Tube	\$3.80
D3-2892	4372	%" Female Pipe	3/8" Female Pipe	3.80
D3-2893	4373	5/8" O.D. Tube	½" O.D. Tube	3.80



Kerotest Three-Way Diaphragm Packless Valve with Hand Wheel

Full Open Height 43/4"

Cat. No. D3-2901 D3-2902 D3-2903	Kero. Type 452 No. 4521 4522 4523	Full Open Height 43/ Straight Through Connections 1/2" Female Pipe 58" O.D. Sweat Tube 3/4" O.D. Sweat Tube	Branch Outlet Connection ½" Female Pipe 58" O.D. Sweat Tube ¾" O.D. Sweat Tube	List Price \$5.75 7.70 8.15
T/		angeity Three Way I	Dianhuagm Packless	Valve

Kerotest Large Capacity Three-Way Diaphragm Packless Valve with Hand Wheel

Full Open Height 5¾"

Cat. No.	Kero. Type 454 No.	Straight Through Connections	Branch Outlet Connection	List Price
D3-2921	4541 4542	34" Female Pipe 78" O.D. Sweat Tube	34" Female Pipe 78" O.D. Sweat Tube	\$12.00 14.91
D3-2922 D3-2923	4542 4543	1" O.D. Sweat Tube	1" O.D. Sweat Tube	14.91

DRUM VALVES Small Service Drum Valve

Overall Height 2"

Tank Connection %" Male Taper Pipe Outlet Connection 1/2" Female Pipe

List Price \$1.65



Kerotest Small Service Drum Valve

Full Open Height 35"

Stem Square 1/4" atlet

	Kero. Type 81	Tank	Outlet		
Cat. No. 3003 3004	No. 811 812	Connection %" Male Pipe %" Male Pipe	Connection 1/8" Female Pipe 1/8" Female Pipe	Safety None 165° F. Fusible Metal Plug	List Price \$1.65 1.80





REPLACEMENT PARTS FOR VALVES Valve Hand Wheel

Cat. No. W-910 W-910-A W-910-B W-913	Forged Brass for Mueller Valves Forged Bronze for Mueller Valves Forged Bronze for Mueller Valves	Stem Square 1/4" 1/4" 3%" 1/4"	Wheel Dia. 2" 25%" 33%"	List Price \$.20 .30 .60
W-913	For Kerotest Valves	1/4"		.25

Valve Stem

Cat. No	Lis	t Price	Cat. No.	List	Price
3002 3005 3006 3008	For Cat. No. 3000 Service Drum Valve For Kerotest Series 220 Evaporator Shut-off Valves For Kerotest Series 216 Evaporator Shut-off Valves For Cat. No. MC-1601, MC-1603, MC-1605, MC- 1608, MC-1631, MC-1633, MC-1635, MC-1638, MC-	\$.16 .24 .18	3009 3010	For Kerotest Series 228 and 229 Compressor Shut- off Valves For Cat. No. MA-1501, MA-1503 and MA-1505 Angle Valves For Kerotest Series 235 Angle Valves	.45 .18
	1641, MC-1643, MC-1645, MC-1651, MC-1653, MC- 1655 and MC-1658 Compressor Shut-off Valves	.20		For Kerotest Series 277 Angle Valves For Kerotest Series 81 Service Drum Valves	.18 .65

Valve Packing

Cat. No	List	Price	Cat. No.	List P	Price
	For Kerotest Series, 81, 216, 220, 228, 229, 235 and 277 Valves	\$ 09	3020	MC-1633, MC-1635, MC-1638, MC-1641, MC-1643, MC-1645, MC-1648, MC-1651, MC-1653, MC-1655	
3020	For Cat. No. MA-1501, MA-1503, MA-1505, MC-1601, MC-1603, MC-1605, MC-1608, MC-1631			and MC-1658 Valves	.07

Valve Seat

Cat. No.	List Price	Cat. No.	List Price
3024-A For Kerotest Series 145 Valves	\$.65	3024-B For Kerotest Series 147 Valves	.83

Valve Diaphragm

Cat. No.		List Price	Cat. No.		List Price
3024-G	For Kerotest Series 145, 297, 417 and 429		3024-I	For Kerotest Series 397, 437 and 438 Valves	.17
	Valves	\$.14	3024-K	For Kerotest Series 454, 521 and 522 Valves	
3024-H	For Kerotest Series 147, 451 and 452 Valve	20	3024-L	For Kerotest Series 455 and 457 Valves	.38
3024-I	For Kerotest Series 157, 523 and 524 Valves	s .28	3024-M	For Kerotest Series 456 and 458 Valves	.46

Tank Fitting

	Kero.					Kero.			
Cat. No.	No.	O.D. Tube	F. P. T.	List Price	Cat. No.	No.	O.D. Tube	F. P. T.	List Price
3012 3012-A	KI-8 KI-1	1/4 " 1/4 "	½" Taper Pipe	\$.60	3013-A	KI-3	3/8"	¾" Straight Pipe	.83
3012-A	VI-1	74	¾" Straight Pipe	.60	3014-A	KI-5	1/2"	¾" Straight Pipe	.83



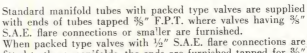
Approved Safety Plug

Supplied with Fusible Metal Core to Relieve High Pressure caused by Excessive Heat. Regularly filled with Fusible Metal to Melt at 150° to 162° F.

Cat. No.	Kero. Type	Size	List Price	Cat. No.	Kero. Type	Size	List Price
3024-O 3024-P	112 366	1/8" Male Pipe 1/4" Male Pipe	\$.27 .29	3024-Q	117	¾" Male Pipe	.43



MANIFOLDS—For Multiple Installations Equipped with Packed Type Valves with Wing Seal Caps **Specifications**



when packed type valves with ½ 5.A.E. hare connections are fitted to these manifolds, the ends are furnished tapped for ¾ F.P.T. or ½ M.P.T.

Manifolds having packed ¾ and ¾ S.A.E. flare valves are tapped 1" female pipe on the end openings.

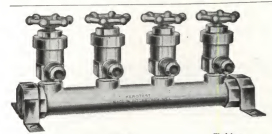
Prices shown do not include Flare Nuts, Seal Bonnets or fittings on end of Manifold tube

tings on end of Manifold tube.

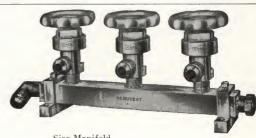
Fittings can be supplied soldered to end of Manifold tube at not quantity price of fitting used plus 10c. net each fitting for soldering.



Cat. No.	No. of Valves on Manifold	Size O.D. Tube	List Price	Cat. No.	No. of Valves on Manifold	Size O.D. Tube	List Price	Cat. No.	No. of Valves on Manifold	Size O.D. Tube	List Price
3025 3026 3027 3028 3028-A 3029 3030 3031 3032 3032-A 3033 3034 3036 3036-A	2 2 2 2 2 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4	34" 36" 72" 84" 74" 74" 74" 74" 75" 75" 75"	\$5.60 5.60 6.00 8.00 8.60 7.80 7.80 8.40 11.50 12.40 10.00 10.80 14.80 16.00	3037 3038 3039 3040 3040-A 3041 3042 3043 3044 3044-A 3049 3050 3051 3052 3052-A	55555666666888888	14" 36" 56" 54" 74" 75" 75" 75" 75" 75" 75" 75" 75" 75" 75	\$12,20 12,20 13,20 18,00 19,70 14,40 15,60 21,65 23,45 17,50 19,10 29,15 31,55	3057 3058 3059 3060 3060-A 3061 3062 3063 3064 3065 3066 3067 3068	10 10 10 10 26 26 26 26 26 30 30 30	14" 38" 58" 54" 54" 56" 58" 58" 54" 58" 54" 58"	\$23,25 23,25 25,25 36,65 39,65 57,85 57,85 62,80 90,20 66,25 71,95 104,45



Equipped with Diaphragm Packless Valves with **Hand Wheel**



	No. Valves	Tubing	Size	Size Manifold	List Price
Cat. No.	on Manifold	Made of	Valve Outlet	Tube Ends	List Frice
3075	2	Red Bronze	14" O.D. Tube	3/8" Female Pipe	\$6.85
	2	Red Bronze	3/8" O.D. Tube	3/8" Female Pipe	6.85
3076	2	Red Bronze	1/2" O.D. Tube	1/2" Male Pipe	6.85
3077	2	Forged Steel	5%" O.D. Tube	3/4" Female Pipe	11.46
3078 3078-A	2	Forged Steel	5/8" O.D. Tube	1" Female Pipe	11.46
	2	Red Bronze	1/4" O.D. Tube	3/8" Female Pipe	9.68
3079	3	Red Bronze	3/8" O.D. Tube	3/8" Female Pipe	9.68
3080	3	Red Bronze	1/2" O.D. Tube	1/2" Male Pipe	9.68
3081	3	Forged Steel	5%" O.D. Tube	3/4" Female Pipe	16.05
3082	3	Forged Steel	5%" O.D. Tube	1" Female Pipe	16.05
3082-A	A	Red Bronze	"4" O.D. Tube	3/8" Female Pipe	12.52
3083	4	Red Bronze	3/8" O.D. Tube	3/8" Female Pipe	12.52
3084	4	Red Bronze	1/2" O.D. Tube	1/2" Male Pipe	12.52
3085 3085-A	4	Red Bronze	1/2" Female Pipe	1¼" Female Pipe	37.00
	4	Forged Steel	5/8" O.D. Tube	3/4" Female Pipe	20.64
3086	4	Forged Steel	5/8" O.D. Tube	1" Female Pipe	20.64
3086-A 3087	3	Red Bronze	1/4" O.D. Tube	3/8" Female Pipe	15.35
3088	5	Red Bronze	3/8" O.D. Tube	3/8" Female Pipe	15.35
3089	5	Red Bronze	1/2" O.D. Tube	1/2" Male Pipe	15.35
3090	5	Forged Steel	5/8" O.D. Tube	3/4" Female Pipe	28.43
3090-A	5	Forged Steel	5%" O.D. Tube	1" Female Pipe	28.43
3091 3091	6	Red Bronze	1/4" O.D. Tube	3/8" Female Pipe	18.19
3092	6	Red Bronze	3/8" O.D. Tube	3/8" Female Pipe	18.19
3093	6	Red Bronze	1/2" O.D. Tube	1/2" Male Pipe	18.19
3093-A	6	Red Bronze	1/2" Female Pipe	11/4" Female Pipe	52.50
3094	6	Forged Steel	5/8" O.D. Tube	3/4" Female Pipe	30.10
3094-A	6	Forged Steel	5/8" O.D. Tube	1" Female Pipe	30.10
3102	8	Forged Steel	5%" O.D. Tube 5%" O.D. Tube	3/4" Female Pipe	40.00
3102-A	8	Forged Steel	5/8" O.D. Tube	1" Female Pipe	40.00
3107	10	Red Bronze	¼" O.D. Tube	3/8" Female Pipe	29.53
3108	10	Red Bronze	3/8" O.D. Tube	3/8" Female Pipe	29.53
3109	10	Red Bronze	1/2" O.D. Tube	½" Male Pipe ¾" Female Pipe	29.53
3110	10	Forged Steel	5%" O.D. Tube		50.00
3110-A	10	Forged Steel	58" O.D. Tube 14" O.D. Tube 38" O.D. Tube	1" Female Pipe	50.00
3111	80	Red Bronze	1/4" O.D. Tube	3/8" Female Pipe	86.23
3112	80	Red Bronze	3/8" O.D. Tube	3/8" Female Pipe	86.23
3113	30	Red Bronze	1/2" O.D. Tube	1/2" Male Pipe	86.23

Manifolds with Diaphragm Packless Valves with outlets for sweat connections from ¾" O.D. to 1¾" O.D. and with threaded side outlets from ¾" to 1" F.P.T. can be supplied on special order. Manifold outlets on sizes ¾" to 1" O.D. inclusive are 1¼" F.P.T. and on larger sizes 11/2" F.P.T.





GLOBE VALVES

Suitable for Water Pressures up to 100 lbs.

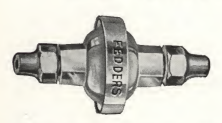
Cat. No.	Size	List Price
3160	1/4"	\$.66
3161	3/8"	.70
3162	1/2"	.90

Suitable for Water Pressures up to 125 lbs.

Cat. No.	Size	List Price
3167	1/4"	\$1.16
3168	3/8"	1.24
3169	1/2"	1.60



FILTERS, FILTER PARTS, LIQUID LINE SCALE TRAP, LIQUID INDICATOR



Filter

This filter provides a very efficient trap for tube scale, compressor chips and other foreign matter which finds its way into the liquid refrigerant or oil. Construction consists of fine mesh phosphor bronze with a layer of heavy white felt between, preventing all solid matter from passing through the liquid line to float or expansion valve needles. Furnished complete with forged flare nuts.

Cat. No.	Size	List Price
3200	¼" O.D. Tube	\$1.40
3201	%" O.D. Tube	1.40
3202	¼" O.D. Tube x ¼" M.P.T.	1.40
3203	%" O.D. Tube x ¼" M.P.T.	1.40

Filter Pad

Cat. N	No.	List Price
3205	For replacing pads in No. 3200, 3201 Filters	(above) \$0.15

Filter Screen

Cat. I	No.	List Price
3206	For replacing screens in No. 3200, 3201 Filters	\$0.09

Filter

Made from heavy brass forging with double layer fine mesh Phosphor Bronze screen with heavy felt pad between. Filter pad and screen can easily be removed for cleaning or replacement as a lead gasket set in recess between the two forged sections of the filter acts as a positive seal making soldering unnecessary.

Cat. No.	Size	List Price
10280	¼" Male Pipe x ½" Female Pipe	\$1.40
10281 (3205)	Replacement pad for above filter	.15
10284	Replacement screen for above filter	.09
10286	Replacement gasket for above filter	.09



Small Commercial Size Kerotest-Allen Filter

Overall Length 41/4"

Cat. No. 3214	Kero. No. 6071	Size ¼" O.D. Tube	List Price \$8.50
3215	6073	3/8" O.D. Tube	8.50
3216	60 <mark>74</mark>	3/8" Female Pipe	8.00

Large Commercial Size Kerotest-Allen Filter



Overall Length 151/2"

Cat. No. 3217	Kero. No. 6085	Size ½" O.D. Tube	List Price \$19.60
3217-A	60 <mark>86</mark>	5%" O.D. Tube	19.60
3217-B	6088	$\frac{1}{2}''$ Female Pipe	19.00

Small Commercial Size Kerotest-Allen Filter and Dryer

Overall Length 14"

Supplied with Allen Filter Cartridge but less drying agent. Chamber for drying agent size $7\frac{3}{4}$ long x $2\frac{3}{15}$ dia.

Cat. No. 3217-C	Kero. No. 6051	Size 1/4" O.D. Tube	List Price \$10.50
3217-D	6053	%" O.D. Tube	10.50
3217-E	6055	3/8" Female Pipe	10.00



Large Commercial Size Kerotest-Allen Filter and Dryer

Overall Length 24"

Supplied with Allen Filter Cartridge but less drying agent. Chamber for drying agent size 9'' long x $2\frac{3}{16}''$ dia.

Cat. No.	Kero. No.	Size	List Price
3217-F	6065	½" O.D. Tube	\$21.60
3217-G	6066	%" O.D. Tube	21.60
3217-H	6068	½" Female Pipe	21.00

Liquid Line Scale Trap



Designed especially for use where maximum strainer area is required and where the refrigeration system contains an excess quantity of chips and foreign matter. Made only with ½" O.D. Tube flare connections. Supplied with heavy forged flare nuts and copper seal bonnets at no extra charge.

Cat. No.	O.D. Tube	List Price
3218	1/4"	\$1.20
3219	3/8"	1.20



Heavy Service Filter

← Direction of flow Overall Length 4¾"

Kero.

4091

4092

3224

3224-A

Cat. No.	Outlet Connection	Inlet Connection	List Price
3220	1/4" O.D. Tube	½" O.D. Tube (Female)	\$1.35
3221	3/8" O.D. Tube	½" O.D. Tube (Female)	1.35
Note:	Male flare connection	ons may be obtained on the	inlet of this
straine	by the use of a Do	uble End Flare Union.	

Large Size Suction Line Scale Trap



Overall Length 87%"

Cat. No. No.		Size	List Price
3222	4081	5/8" O.D. Tube	\$4.60
3223	4082	½" Female Pipe	4.00
	Over	all Length 11%"	
Cat. No.	Kero.	Size	List Price

3/4" O.D. Tube

34" Female Pipe

Large Size Suction Line Strainer or Scale Trap



Strainer Screens are removable for cleaning without necessity of breaking tubing lines. Suitable for Vertical or Horizontal Mounting. Does not trap Refrigerant Oil.

C . N	Kero.	Size	Length	List Price
Cat. No.	No.	Size	Length	List I IIOO
3224-B	622	11/8" O.D. Tube	85/8"	\$12.00
3224-C	623	1%" O.D. Tube	$10\frac{5}{8}''$	14.00
3224-D	624	15/8" O.D. Tube	$12\frac{7}{8}$ "	15.00

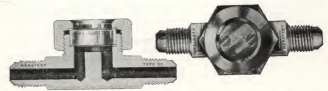


Water Filter

The body is a heavy brass casting. Standard inlet and outlet is $\frac{3}{8}''$ Standard Pipe Tap. The double screen can be taken out by simply removing a plug and gasket. The outer screen is $\frac{35}{2}$ mesh and the inner screen $\frac{60}{2}$ mesh. Total screen area approximately $\frac{10}{2}$ sq. in.

Cat. No.	Conn.	List Price
3225	%" F.P.T.	\$2.45

Liquid Indicator



Cat. No.		List Price
3228 3229	1/4" O.D. Tube 3%" O.D. Tube	\$1.31 1.31
3230	Sight Glass only	.35

This device is used extensively on commercial lines carrying liquid refrigerant. The liquid flows through inlet under pressure, striking the heavy annealed sight glass and by the presence of bubbles in the chamber below the glass indicates a shortage of refrigerant in the system.



Anhydrous Calcium Chloride

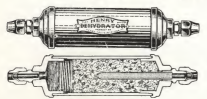
A high grade drying agent to be used in filling or refilling dehydrators.

Cat. No.			List Price
3260	(1 lb. container)		\$1.30
3262	Activated Alumina	(1 lb. container)	1.50

\$6.20

5.00

DEHYDRATORS, DEHYDRATOR PARTS AND DEHYDRATECTORS



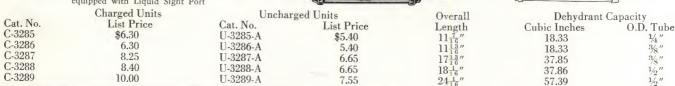
Henry Dehydrators with Dispersion Tube-Type 640

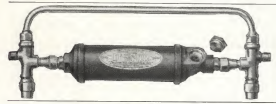
The dispersion tube, connected to the inlet port, exposes the entire volume of dehydrant to penetration by the refrigerant. The use of the dispersion tube, in place of the more conventional filter pad and screen disc combination at inlet end, aids greatly in obtaining the extraordinary efficiency possessed by this type of dryer. The dehydrant is retained under spring tension to compensate for its variation in volume due to expansion or contraction. Supplied with forged brass flare nuts and seal bonnets.

	Charged Units	Uncharged Units		Overall	Dehydrant	Capacity
Cat. No.	List Price	Cat. No.	List Price	Length	Cubic Inches	O.D. Tube
C-3264	\$5.05	U-3264-A	\$4.15	101/4"	18.33	1/4 "
C-3264-B	5.05	U-3264-C	4.15	105/8"	18.33	3/8"
C-3264-D	7.00	U-3264-E	5.40	165%"	37.86	3/8"
C-3264-F	7.15	U-3264-G	5.40	167/8"	37.86	1/2"
C-3264-H	8.75	U-3264-I	6.30	227/8"	57.39	1/2"
C-3264-J	8.25	U-3264-K	6.40	$17\frac{5}{16}''$	37.86	5/8"
C-3264-L	9.85	U-3264-M	7.10	23 5 "	67.39	5/8"

Henry Dehydratector with Dispersion Tube—Type 680

Identical in construction to the Type 640 Dehydrator except equipped with Liquid Sight Port





By-Pass Assemblies Only For Use On Dehydrators and Dehydratectors

Inlet and outlet equipped with 3-way valves permitting insertion or removal of the dehydrator or dehydratector without interrupting the continuous operation of the refrigerating system.

Type 940 for Dehydrators					Ty	pe 980) for	Dehyo	drate	ctors					
	Size				Size				Size				Size		
Cat.	O.D.	Overall	List	Cat.	O.D.	Overall	List	Cat.	O.D.	Overall	List	Cat.	O.D.	Overall	List
No.	Tube	Length	Price	No.	Tube	Length	Price	No.	Tube	Length	Price	No.	Tube	Length	Price
3290	1/4"	16"	\$8.70	3291	1/2"	23%"	\$9.45	3292	1/4"	$17\frac{3}{16}''$	\$8.70	3293	1/2"	$24\frac{9}{16}"$	\$9.45
3290-A	3/8"	16%"	8.70	3291-A	1/2"	293/8"	10.20	3292-A	3/8"	$18\frac{1}{16}''$	8.70	3293-A	1/2"	$30\frac{19}{16}''$	10.20
3290-B	3/8"	227/8"	9.45					3292-B	3/8"	2416"	9.45		-	10	

Parts For Henry Dehydrators and Dehydratectors

Cat. No.	Item	List Price	Cat. No.	Item	List Price
3294	Copper Wool Strainer Pad	\$.25		Brass-Screen, No. 10 Mesh, 1¾" dia.	\$.10
3295	Brass Screen, No. 120 Mesh	.10		Brass Screen, No. 10 Mesh, 2" dia.	.10

McIntire Dehydrators Dehydrate—Filter—Neutralize



Suitable for use with all refrigerants except ammonia. Will effectively absorb all moisture from a system of a size corresponding to the rating shown. Have demountable bolted flanges with permanent copper gaskets. Furnished complete with cartridge having multiple screens, metallic filters, and neutralizing devices and charged with activated alumina.

Dimensions

	For Compressor		Overall	Male Flare Tube	Number	
Cat. No.	Size	O.D. Tube	Length	Connections	Cartridges	List Price
3267	1 H P	2"	81/8"	1/4 "	1	\$5.00
3268	1½ H P	2"	137/8"	1/4"	2	7.00
3269	2 H P	2"	141/8"	3/8"	2	7.00
3270	3 H P	2"	197/8"	3/8"	3	9.00

Extra cartridges for above having multiple screens, metallic filters, and neutralizing devices, charged with activated alumina. Cat. No. 3270-A

List Price \$2.00



Dehydrators (Continued)



The following are standard type dehydrators with end caps soldered. Supplied with multiple screens, metallic filters and neutralizing devices and charged with activated alumina.

For Compressor		Dim	ensions———	Male Flare Tube		
Cat. No.	Size	O. D. Tube	Overall Length	Connections	List Price	
3271 3272 3273 3274 3274-A 3274-B 3274-C	⅓" H.P. ⅓ H.P. ⅓ H.P. ⅓ H.P. 1 H.P. 1⅓-2 H.P. 2 H.P.	1" 1" 1" 2" 2" 2"	6¾" 8½" 13½" 19½" 13½" 14½"	1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4"	\$2.00 2.50 3.00 3.50 4.00 6.00	
3274-D 3274-E 3274-F 3274-G 3274-H 3274-Î	3 H.P. 5 H.P. 7½ H.P. 10 H.P. 15 H.P. 20 H.P.	2" 3½" 3½" 3½" 4½" 4½"	197's" 14½" 207's" 267's" 24" 31"	3/8" 1/2" 5/8" 5/8" 3/4" 3/4"	8.00 20.00 25.00 30.00 40.00 50.00	

Oil Separator with Automatic Oil Return

Separates the oil from the refrigerant returning it to the compressor. Constructed of a steel shell sufficiently large to retard gas velocity and partially remove the sensible heat of compression. The oil ladened gas discharged from the compressor passes through an oil scrubbing labyrinth of spirally wound and shredded metal. Every atom of gas and oil must impinge on an oily metal surface before it can leave the oil separator. The oil collects in the bottom of the shell and the oil free gas passes directly into the condenser.

When the oil level is sufficiently high to lift the float mechanism, the oil flows through the needle valve and directly back to the compressor crankcase. Suitable for use with all refrigerants except ammonia.

Gas



Equipped with removable header and float assembly.

Overall

Cat. No. 3299-F	Height 9%"	Dia. 4"	Inlet 3/8" F.P.T.	Outlet 38" F.P.T.	Outlet 1/8" F.P.T.	Tonnage 1/4-3/4	List Price \$15.00
			LARGE CO	MMERCIAL M	ODEL		
3299-G 3299-H 3299-I 3299-J	145%" 175%" 21" 21"	6" 6" 6"	½" F.P.T. ¾" F.P.T. 1" F.P.T. 1¼" F.P.T.	½" F.P.T. ¾" F.P.T. 1" F.P.T. 1¼" F.P.T.	¼" F.P.T. ¼" F.P.T. ¼" F.P.T. ¼" F.P.T.	1-3 3-5 5-7 7-10	18.50 25.00 32.00 33.50

Gas

Oil

Approx.



Heat Exchanger-Accumulator

Designed to accumulate and, by means of the heat of the high pressure liquid passing through the Heat Exchanger, to evaporate excess liquid refrigerant returned from low side, and eliminate frosting back to compressor. Oil returning from the system into this accumulator is delivered into the crankcase in predetermined limited amounts by means of capillary tube. These two features afford excellent protection against liquid and oil slugging, which causes damage to the discharge valves of a compressor.

The high pressure liquid, when passing through this Heat Exchanger, is cooled several degrees and, therefore, this device adds considerably to the overall efficiency of an installation.

This device is particularly adaptable to low temperature work, ice cream, frosted food, etc., and flooded systems operating intermittently, and can be used with any refrigerant except ammonia. List Price \$18.00 Cat. No. 3299-L

Dehydrated Deoxidized Seamless REFRIGERATION COPPER TUBING



Made to
A. S. T. M.
Specification
B-68-30T



Ends Sealed Stamped and Soldered

Made of the best quality ingot copper by special manufacturing processes to meet the exacting requirements of the refrigeration industry. Temper is even throughout permitting perfect ends and flares. Thoroughly cleaned and dried inside before sealing. Each coil tightly wrapped in very strong paper providing protection against dust, dirt, discoloration and damage. Rolls are convenient in size to stock, handle and display.

	Gauge	Wall	Weight in Lbs.			Gauge	Wall	Weight in Lbs.	
Size O. D. 1/8" 3" 1/4" 516" 38"	Stubs 20 20 20 20 20 20	Thickness .035 .035 .035 .035	20 ft. Coil .76 1.30 1.84 2.38 2.90	50 ft. Coil 1.90 3.25 4.72 5.45 7.25	Size O. D. 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Stubs 20 20 20 19	Thickness .035 .035 .035 .042	20 ft. Coil 3.42 3.96 5.02 7.24	50 ft. Coil 8.55 9.90 12.55 18.1

We are also distributors of G. E. Monogram tube.

Prices will be furnished on request due to fluctuations in the market price of copper.

We can also supply: Electro-tinned outside; Pure-tinned inside; Pure-tinned inside and outside.

Copper Water Tube Type L

Hard Temper for Use with Sweat Fittings For Operating Pressures Up to 250 Lbs. Supplied in 20 Ft. Straight Lengths

Sizes shown are actual or O. D. tube sizes. Example: ½" inside diameter tube will take fittings listed as 5%" O. D., 34" inside diameter tube will require fittings listed as 7%" O. D. tube, etc.

Cat. No. 3305 3306 3307 3308 3309 3310 3311 3312	Outside Diameter 14" %" " " " " " " " " " " " " " " " " "	Wall Thickness .025 .030 .035 .040 .042 .045 .050	Lbs. Per Ft068 .126 .198 .284 .362 .454 .649	Cat. No. 3313 3314 3315	Outside Diameter 134" 156" 21/8"	Wall Thickness .055 .060 .070	Lbs. Per Ft882 1.14 1.75
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The above can also be supplied in soft temper or Type K can be furnished in hard or soft temper and Type M in hard temper only. We are also distributors of G. E. "Rigidline" tube.

Prices will be furnished on request due to fluctuations in the market price of copper.

Flexible Metal Tubing—Galvanized



This Fexible Metal Tube is used for covering refrigerant lines as required by code regulations in many sections.

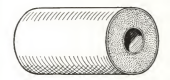
Flexible Metal Tubing—Galvanized

Supplied in 50 Ft. Coils

Cat. No.	Inside Diameter	List Price per 100 Ft.
3300	1"	\$7.25
3301	11/4"	9.50
3302	11/2"	13.50
3303	13/4"	19.00
3304	2"	25.00

Note: Above prices apply in quantities of 100 ft. or more of one size. Quantities less than 100 ft., 15% additional.





Sponge Rubber Tube For Liquid Line Insulation

	O. D.		For O. D.	List Price
Cat. No.	Sponge Rubber Tube	Length	Copper Tube	Per Length
3315-A	3/4 "	36"	$\frac{5}{16}''$	\$0.23
3316-B	1"	46"	5 16"	.50
3317-C	3/4″	36"	3/8"	.24
3318-D	1"	45"	$\frac{7}{16}''$.38
3319-E	1"	31"	5/8"	.29



Copper Tube Straps

Cat. No.	O. D. Tube	List Price Per 100	Cat. No.	O. D. Tube	List Price Per 100
3320 3320-A	3/8" 1/2" 5/8"	\$1.80 2.25 2.50	3321 3321-A 3321-B	1½" 1¾" 1½"	\$4.20 6.40 7.40
3320-B 3320-C 3320-D	78 3/4" 7/8"	3.00 3.50	3321-C	21/8"	9.40

Kelvinator Type Tube Clamp

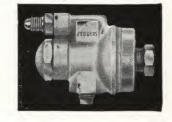
	Corresponding		List Price
Cat. No.	Kelvinator No.	O. D. Tube	Per 100
3322	21726	1/4"	\$.90
3323	21728	1/2"	1.00

Fedders Automatic Expansion Valve

For all refrigerants except Ammonia and Carbon Dioxide, Range 20" vacuum to 15 lbs. pressure. Moisture proof, forged brass body. Length overall, 3%".

-				
Cat. No.	Inlet	Outlet	Orifice	List Price
3325	1/4" S.A.E.	1/4" F.P.T.	.063	\$7.50
3326	1/. "SAF	3/6" F P T	063	7.50

On Valves with ¼" and %" F.P.T. Outlet any standard fittings may be used. Can be supplied with Tinned Valve Pad Adapters. A-886-T to A-893-T (see Page 6).





Fedders No. 33 Thermostatic Expansion Valve

Bellows and tube assembly can be changed according to length of tubing and refrigerant desired.

Cat. No.	Inlet	Outlet	Refrigerant	Tube Length	Orifice	Capacity	List Price
3330	1/4" S.A.E.	½" S.A.E.	SO ₂ (Blue Tip)	24"	.093"	2 tons	\$15.00
3331	1/4" S.A.E.	%" F.P.T.	SO ₂ (Blue Tip)	24"	.093"	2 tons	15.00
3332	1/4" S.A.E.	½" S.A.E.	SO ₂ (Blue Tip)	60"	.093"	2 tons	15.00
3333	1/4" S.A.E.	%" F.P.T.	SO ₂ (Blue Tip)	60"	.093"	2 tons	15.00
3336	1/4" S.A.E.	½" S.A.E.	Methyl (Red Tip)	24"	.093"	2.5 tons	15.00
3337	1/4" S.A.E.	%" F.P.T.	Methyl (Red Tip)	24"	.093"	2.5 tons	15.00
3338	¼" S.A.E.	½" S.A.E.	Methyl (Red Tip)	60"	.093"	2.5 tons	15.00
3339	1/4" S.A.E.	%" F.P.T.	Methyl (Red Tip)	60"	.093"	$2.5 ext{ tons}$	15.00
3342	⅓″ S.A.E.	½" S.A.E.	Freon (Yellow)	24"	.156"	1.6 tons	15.00
3343	1/4" S.A.E.	%" F.P.T.	Freon (Yellow)	24"	.156"	1.6 tons	15.00
3344	¼" S.A.E.	½" S.A.E.	Freon (Yellow)	60"	.156"	1.6 tons	15.00
3345	¼" S.A.E.	%" F.P.T.	Freon (Yellow)	60"	.156"	$1.6 \mathrm{tons}$	15.00

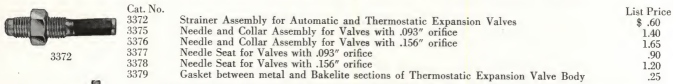
Can be supplied with Tinned Valve Pad Adapters A-886-T to A-893-T (see Page 6).

On valves with ¼" and %" F.P.T. Outlet any standard fittings may be used.

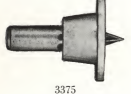
No. 33-HC Fedders High Capacity Thermostatic Expansion Valve for Air Conditioning

Cat. No.	Inlet	Outlet	Refrigerant	Tube Length	Orifice	Capacity	List Price
3340-HC 3346-HC	3%" S.A.E. 3%" S.A.E.	5%" S.A.E. 5%" S.A.E.	Methyl (Red Tip) Freon (Yellow Tip)	60" 60"	.218" .218"	8.5 tons 4.0 tons	\$15.00 15.00
		120" tube length	on special order only \$6.00	list extra			

Replacement Parts for Fedders Automatic and Thermostatic Valves



When replacing Automatic or Thermostatic Valve Needle the Needle Seat should also be replaced.



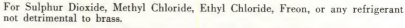
	POWER	ELEMENT	ONLY
D 4 1			-

Cat. No.	Refrigerant	Tube Length	List Price
3350	SO ₂ (Blue Tip)	24"	\$4.00
3352	SO ₂ (Blue Tip)	60"	4.00
3356	Methyl (Red Tip)	24"	4.00
3358	Methyl (Red Tip)	60"	4.00
3362	Freon (Yellow Tip)	24"	4.00
3364	Freon (Yellow Tip)	60"	4.00

"Genuine Detroit"

List Price

No. 672 Automatic Expansion Valve



Range: 25" vacuum to 15 lbs. pressure. Can be furnished with spring for higher pressure on special order. Soldered connections render valve gas tight. Moisture proof.



List Price		\$9.00
Cat. No.	Outlet .	Bolt Centers
3380	3%" S.A.E.	
3381	½" S.A.E.	
3382	¼" F.P.T.	
3382-A	Crosswise Flange	13/8"
3382-B	Crosswise Flange	15%"
3383	Crosswise Flange	2"
3384	Lengthwise Flange	2"

Standard fittings may be used on valve with 1/4" F.P.T. to give other outlets.



No. 673 Thermostatic Expansion Valve

For Sulphur Dioxide, Methyl Chloride or Freon. Easily adjustable. Moisture Proof.

List Pric	e					\$15.00
Cat. No.	Inlet	Outlet	Refrigerant	Tube Length	Orifice	Capacity
3390	1/4" S.A.E.	½" S.A.E.	Sulphur Dioxide	60"	.078"	1 ton
3391	1/4" S.A.E.	3/8" S.A.E.	Sulphur Dioxide	60"	.078"	1 ton
3392	1/4" S.A.E.	5/8" S.A.E.	Sulphur Dioxide	60"	.078"	1 ton
3393	⅓″ S.A.E.	¼" F.P.T.	Sulphur Dioxide	60"	.078"	1 ton
3396	1/4" S.A.E.	½" S.A.E.	Methyl Chloride	60"	.156"	4 tons
3397	¼″ S.A.E.	%" S.A.E.	Methyl Chloride	60"	.156"	4 tons
3398	⅓″ S.A.E.	5/8" S.A.E.	Methyl Chloride	60"	.156"	4 tons
3399	⅓″ S.A.E.	1/4" F.P.T.	Methyl Chloride	60"	.156"	4 tons
3403	⅓″ S.A.E.	½" S.A.E.	Freon	60"	.156"	2 tons
3404	¼" S.A.E.	3/8" S.A.E.	Freon	60"	.156"	2 tons
3405	1/4" S.A.E.	5/8" S.A.E.	Freon	60"	.156"	2 tons
3406	1/4" S.A.E.	¼" F.P.T.	Freon	60"	.156"	2 tons

Standard fittings may be used on valves with 1/4" F.P.T. to give other outlets.

For adapter flanges see Page 6.

Important: Always use a liquid line filter ahead of expansion valves. It will save costly service calls.



No. 785 Detroit High Capacity Thermostatic Expansion Valve For Air Conditioning

A new design operating on the same principle as the No. 673 Thermostatic Expansion Valve but possessing additional features desirable in a larger size valve. All parts easily accessible and suitable for use with Sulphur Dioxide, Methyl Chloride or Freon.

Overall Length 101/4", Height 61/2".



				Tube	Maximum Operat	ing	
Cat. No.	Inlet	Outlet	Refrigerant	Length*	Pressure*	Capacity	List Price
3408	5/8" S.A.E.	1" F.P.T.	SO_2	60"	35#	8 ton	\$60.00
3409	5/8" S.A.E.	1" F.P.T.	Methyl	60"	50#	16 ton	60.00
3410	5/8" S.A.E.	1" F.P <mark>.</mark> T.	Freon	60"	60#	8 ton	60.00

^{*} Other maximum operating pressures and 96" tubing can be supplied on order.

Replacement Parts for No. 672 Automatic and No. 673 Thermostatic Expansion Valves

	Cat. No.		List Price
	3415	Strainer Assembly	\$0.40
	3416	Stra <mark>i</mark> ner Gasket	.02
3415	3417	Bulb Clamp complete with Screws and Washers for	
		Thermostatic Expansion Valves	.25

Mayson Automatic Expansion Valve

Combines extremely rugged construction with simplicity and compact design. Valves for Sulphur Dioxide has Stellite tipped needle and stainless steel seat. Hastelloy tipped needle and Monel metal seats are used for Methyl Chloride. Chattering is eliminated and a convenient means for outside adjustment is provided.



List Price \$4.75

Cat. No.	Refrigerant	Inlet	Outlet	Bolt Centers	Cat. No.	Refrigerant	Inlet	Outlet	Bolt Centers
3425 3426 3427 3428 3429 3430	SO ₂ Methyl Freon SO ₂ Methyl Freon	14" S.A.E. 14" S.A.E. 14" S.A.E. 14" S.A.E. 14" S.A.E. 14" S.A.E.	¼" F.P.T. ¼" F.P.T. ¼" F.P.T. Flange Flange Flange	15%" 15%" 15%"	3431 3432 3433 3434 3434-A 3434-B	SO ₂ Methyl Freon SO ₂ Methyl Freon	14" S.A.E. 14" S.A.E. 14" S.A.E. 14" S.A.E. 14" S.A.E. 14" S.A.E.	Flange Flange Flange Flange Flange	1¾" 1¾" 1¾" 2" 2" 2"

See Discount Sheet for Quantity Prices

Rebuilt Mayson Automatic Expansion Valve

We are prepared to replace Mayson Automatic Expansion Valves with a factory rebuilt valve at a net price of \$1.20 each. A defective valve of the type desired to be replaced must be returned (carrying charges prepaid) with order.



Cat. No. 3418 3419 3419-A

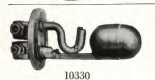
10327

Peerless Thermostatic Expansion Valve

A high grade Thermostatic Valve of the Diaphragm type unaffected by moisture and extremely sensitive in operation. Maintains a full, even flow of refrigerant through the coils. Can be installed either in a vertical or in a horizontal position.

Inlet	Outlet	Refrigerant	Tube Length	Capacity	List Price
1/4" S.A.E.	½" S.A.E.	SO_2	60"	1 ton	\$13.50
1/4" S.A.E.	½" S.A.E.	Methyl	60"	2 tons	13.50
1/4" S.A.E.	½" S.A.E.	Freon	60"	3/4 ton	13.50

Overall Length 43/4"



Float Valve and Header Assembly for 5" O. D. Cylinder

6-Hole Mounting type for replacement on Fedders evaporators employing this type of assembly. Supplied complete with liquid and suction shutoff valves and cartridge needle valve assembly.

Cat. No.	Fedders No.	Liquid Valve	Suction Valve	Refrigerant	List Price
3420-S	ER-13153	1/4" S.A.E.	½" S.A.E.	SO_2	\$13.00
3421-M	ER-13152	1/4" S.A.E.	½" S.A.E.	Methyl	13.00
3422-F	ER-13154	1/4" S.A.E.	½" S.A.E.	Freon	13.00

8-Hole mounting type for replacement on Fedders evaporators employing this type of assembly. Can also be used to replace 8-Hole mounting float valves on Frigidaire and Kelvinator units. Complete with liquid and suction shutoff valves and cartridge needle valve assembly.

Cat. No.	Fedders No.	Liquid Valve	Suction Valve 1/2" S.A.E. 1/2" S.A.E. 1/2" S.A.E.	Refrigerant	List Price
10330-S	ER-13106	¼" S.A.E.		SO2	\$12.80
10330-M	ER-13105	¼" S.A.E.		Methyl	12.80
10330-F	ER-13107	¼" S.A.E.		Freon	12.80
0	No.	igidaire No. 07554 Forged Brass Bo rators having 8-F		for Frigidaire and Fedders	List Price s Evapo- \$5.00

Float Valve and Header Assembly Parts

Hexagon Head Cap Screw for Mounting Boiler Ring on Evaporators.

.15

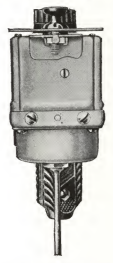
	Cat. No.	Fedders No.	I	ist Price
•	7225	ER-8460	Stainless Steel Needle with Stellite Tip for use with 6-Hole or 8-Hole mounting float and header assembly of the old ball type and with needle seats No. 7226 and 7226-A.	
	7226	ÉR-4211	Needle Seat for use with above float valve needle.	.75
	7226-A	ER-6063	Needle Seat for use with Cat. No. 7225 needle when strainer assembly was used with old style 6-Hole mounting ball type float.	
	7227	ER-7875	Cartridge Type Needle Valve Assembly. Current type used on bucket and new ball type float valves.	2.25
	7228	ER-7919	Cartridge Type Needle Valve Assembly. Old type used on "KO" series flooded type evaporators.	3.75

FLOAT VALVE AND HEADER ASSEMBLY PARTS

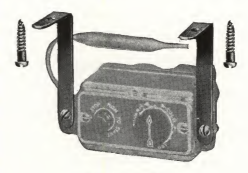
Cat. No.	Fedders No.		ist Price
7229	ER-6083	Liquid Strainer Assembly for C and L series evaporators having integral header assembly.	\$.30
1 <mark>0</mark> 335	ER-6062	Liquid Strainer Assembly for use with C and L series evaporators having 6 or 8-Hole detachable header assembly.	.30
1 <mark>0</mark> 336	ER-4342	Fulcrum Pin and Cotter Pin Assembly for 6 and 8-Hole mounting float valves.	.15
10337	ER-11799	Float Ball and Lever Assembly only for 6 and 8-Hole mounting float valves.	4.50
10338	ER-11800	Float Ball only for 6 and 8-Hole mounting float valves.	2.80
10339		Hexagon Head Cap Screw for attaching shut-off valves to float valve header, Electro tin plated.	.17
S	ee Cat. page 21 for	r liquid and suction shut-off valves and page 85 for gaskets.	

THERMOSTATS

RANCO THERMOSTATS need no introduction. They are the most widely used type of electric refrigeration control. Type "KRS" can be used to replace any old style Ranco of the remote bulb type. In order to replace Types "R" or "RA" with "KRS," attachments Nos. 3508 and 3508-A are needed.



End view of Model KRS showing Differential Adjustment Screw.



Cat. No. 3508-A

Plated Mounting Brackets and nickel plated brass wood screws illustrating how they may be used to attach the KRS to the wood door frame of a refrigerator.



Model KRS with dial plate and mounting screws.

Ranco Type "KRS" Thermostat

A convenient size to mount in the space provided for modern thermostats. Sliding mounting lugs permit variable distances between mounting screw holes. Will fit mounting holes provided for any thermostat. Operation accurate and consistent, and all parts accessible. Stainless steel case gives rigidity, eliminates breakage, prevents corrosion and has less tendency to accumulate moisture than when Bakelite is used for insulation. Trip-Free overload protection and removable bellows assembly. Supplied complete with face plate. Can be mounted in either a vertical or horizontal position.

"KRS" Model has outside range and differential adjustments. Types 411 and 412 are set at 13° F. differential which is adjustable to a minimum of 10° F. and maximum of 20° F.

For ½ H.P., 110 or 220 Volt A.C., or ¼ H.P. 115 Volt D.C.

THERMOSTATS

Cat. No.	Mfgrs. Type	Motor Overload Protection	Model	Tube Length	Range	List Price
3501-A		None	Household	24"	15° to 28° F.	\$7.50
3501	412	5.1 amp.	Household	24"	15° to 28° F.	8.00
3502	411	5.1 amp.	Household	36"	15° to 28° F.	8.06
3503		5.1 amp.	Water Cooler	24"	40° to 48° F.	8.00
3504	413	5.1 amp.	Water Cooler	36"	40° to 48° F.	8.06
3505		5.1 amp.	Ice Cream Cabinet	24"	0° to 8° F.	8.00
3506	414	5.1 amp.	Ice Cream Cabi <mark>n</mark> et	36"	0° to 8° F.	8.06
				Con <mark>n</mark> ector		
3506-P	415	5.1 amp.	Pressure Type	1/4" S.A.E. flare,	$8^{\prime\prime}$ vac. to $5\#$	8.00



Ranco Type "KRN" Thermostat for Norge

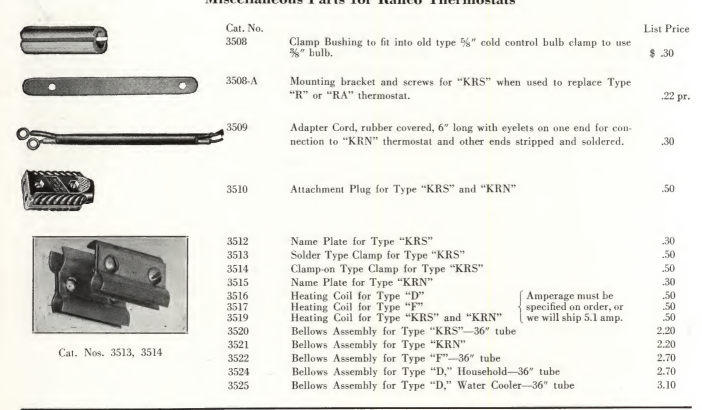
Incorporating Temperature Switch, Dial Control, Manual start-stop switch, Dial defrost, Motor over-load protection and Stainless Steel Case. Clamp bushing is supplied to adapt the $\frac{3}{5}$ " thermostat bulb on the Type "KRN" to the $\frac{5}{5}$ " bulb clamp that held the old style "RA-10" Dial thermostat on Norge units.

Limited inside adjustment for range and differential.

See "Miscellaneous Parts" for Adapter Cords and other accessories and parts.

	Motor Overload			
Cat. No.	Protection	Tube Length	Range	List Price
3507	5.1 amp.	24"	14° to 28° F.	\$8.00

Miscellaneous Parts for Ranco Thermostats





TAG TYPE R-18 THERMOSTAT

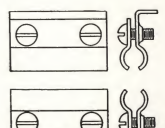


Mechanism is completely enclosed in strong black Bakelite case. Suitable for use with motors up to ½ H.P. 110-220 Volt A.C. or ¼ H.P. 115 Volt D.C. Supplied complete with face plate. Can be mounted in either a vertical or horizontal position.

		Motor Overload			
Cat. No.	Model	Protection	Tube Length	Range	List Price
3526-A	Household	None	24"	15° to 28° F.	\$7.70
3526	Household	6 amp.	24"	15° to 28° F.	8.00
3526-B	Household	6 amp.	36"	15° to 28° F.	8.06

Miscellaneous Parts for Tag Thermostats

Cat. No.	List Price
3527 Face Plate	\$0.30
3528 Heating Coil	.30
3529 Solder Type Clamp	.30
3529-A Clamp-on Type Clamp	.30



Temperature or Pressure "GENUINE DETROIT" HIGH VOLTAGE CONTROL SWITCHES

For Commercial Refrigeration

RATING-All No. 250 "Genuine Detroit" Control Switch	es described o	on this sheet will carry 110 or 220 volts A.C. or D.C. and are rated:				
Repulsion—Induction Motors	1 H.P.	Non-Inductive loads 110 V. A.C. 2000 Watts				
Split Phase Motors	¼ H.P.	220 V. A.C. 4000 Watts				
D.C. Motors		110 or 220 V. D.C. 2000 Watts				
On special order can be furnished for 1½ H.P. motors						

No. 250 Refrigeration Controls are furnished in various models for temperature, pressure and vacuum and are equipped with screw driver adjustments on both main and differential adjustments.



No. 250 Model RB-3 Control for Pressure and Vacuum

	Range Adjustable		Differential		
Cat. No.	Min.	Max.	Min.	Max.	List Price
3 <mark>5</mark> 30	20"	40 lbs.	5 lbs.	25 lbs.	\$12.00
3530-A		acteristics as Cat. adjustment.	No. 3530 except equi	ipped with outside	scale 13.30

No. 250 Model RL-1 Control for Temperature

Supplied with 10 ft. tube

	Range A	djust <mark>a</mark> ble	Differential	Adjustable	
Cat. No.	Min.	Max.	Min.	Max.	List Price
3531	0°	+60°	2°	10°	\$15.00
3532	—30°	$+50^{\circ}$	3°	16°	15.00
3532-C	Same character for milk cool	terist <mark>ic</mark> s as Cat. No ling.	. 3531 except eq	uipped with 22"	bulb 18.00





No. 250 Model RIBA—Combination Control and High Pressure Safety Cut-Out for Pressure and Vacuum Service

Range Adjustable		Differentia	l Adjustable	H.P. Safety Cut-Out			
Cat. No.	Min.	Max.	Min.	Max.	Range-Adjustable	Differential	List Price
3534	20"	40 lbs.	5 lbs.	25 lbs.	125-200 lbs.	20 lbs.	\$19.00
3534-A	20"	40 lbs.	5 lbs.	25 lbs.	105-160 lbs.	20 lbs.	19.00



No. 250 Model RIBL—Combination Temperature Control and High Pressure Safety Cut-Out

Supplied with 10 ft. Tube

	Range	Adjustable	Differential A	djustable	H.P. Safety C	Cut-Out	
Cat. No.	Min.	Max.	Min.	Max.	Range-Adjustable	Differential	List Price
3535	0°	$+60^{\circ}$	4°	21°	125-200 lbs.	20 lbs.	\$22.00
3535-A	0°	$+60^{\circ}$	4°	21°	105-160 lbs.	20 lbs.	22.00
3536	—30°	$+50^{\circ}$	4°	21°	125-200 lbs.	20 lbs.	22.00
3536-A	30°	$+50^{\circ}$	4°	21°	105-160 lbs.	20 lbs.	22.00
The Detroit	Controls	listed above are	Single Throw.	Can be sup	plied in Double Throv	w on special or	der at \$3.00



PENN CONTROLS FOR COMMERCIAL REFRIGERATION TEMPERATURE, PRESSURE AND VACUUM SERVICE

Type L Controls

Electrical Rating-All Type L Single Phase A.C. 1 H.P., D.C. ½ H.P. Maximum Voltage 250

Max.

30 lbs.

60 lbs.

175 lbs.



20" Vac.

5 lbs.

40 lbs.

Type LP Control for Pressure and Vacuum Differential Adjustable Min.

> 1½ lbs. 1½ lbs.

11/2 lbs.

List Price \$15.00 15 lbs. 15.00 15 lbs. 15.00



Cat. No. 3547 3548 3548-A

vne	LT	Contro	for	Tempera	turo

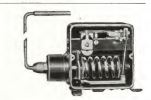
Cat. No.

3545

3546

3546-A

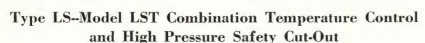
	Supplied with	a 8 II. Lub	e	
Range A	djustable	Diff	ferential Adjustable	
Min.	Max.	Mi	n. Max.	List Price
-15°	$+40^{\circ}$. 29	20°	\$18.00
— 5°	+50°	29	20°	18.00
+20°	⊥75°	90	200	19.00



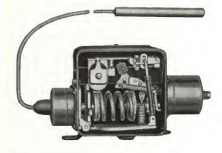


Type LS-Model LSP Combination Control and High Pressure Safety Cut-Out for Pressure and Vacuum Service

	Range A	djustable	Differential	Adjustable	H.P. Safety	
Cat. No.	Min.	Max.	Min.	Max.	Cut-Out Range	List Price
3549	20" Vac.	30 lbs.	$1\frac{1}{2}$ lbs.	15 lbs.	95-125 lbs.	\$22.00
3550	5 lbs.	60 lbs.	$1\frac{1}{2}$ lbs.	15 lbs.	160-180 lbs.	22.00



	Range A	djustable	Differential	Adjustable	H.P. Safety	
Cat. No.	Min.	Max.	Min.	Max.	Cut-Out Range	List Price
3551	—15°	$+40^{\circ}$	2°	20°	95-125 lbs.	\$24.00
3552	— 5°	+50°	2°	20°	160-180 lbs.	24.00
3552-A	$+20^{\circ}$	+75°	2°	20°	200-225 lbs.	24.00



Type J Controls

Electrical Rating: Single Phase A.C. or D.C. 1/2 H.P. Maximum Voltage 250.

Type JP Control for Pressure and Vacuum



	Range Ad	ljustable	Differential	Adjustable	
Cat. No.	Min.	Max.	Min.	Max.	List Price
3552-B 3552-C	20" Vac. 5 lbs.	25 lbs. 70 lbs.	12 oz. 12 oz.	15 lbs. 15 lbs.	\$10.50 10.50

Type JT Control for Temperature

Supplied with 8 ft. Tube

Cat. No. Min.	M	2.54		
	Max.	Min.	Max.	List Price
3552-H —5°	+50°	5°	25°	\$13.00





Type BR Room Thermostat

Two Wire-Line Voltage-Heavy Duty

A heavy duty line voltage thermostat for refrigeration service. Used for across the line service for handling heavy loads direct or can be used as a pilot in conjunction with automatic starters when loads exceed the electrical rating of the control.

Electrical Rating: Single Phase A.C. or D.C. 1/3 H.P. Maximum Voltage 250.

Range Adjustable

Differential Non-Adjustable 4° F.

Cat. No. 3553 3554 Min. 25° 55° Max. 55° 85° List Price \$17.00 17.00

Cat. No. 3554 is used in Air Conditioning Installations and completes circuit at high.

Type 801 Room Thermostat

Two-Wire-Pilot Service-Low or Line Voltage

A reliable Control for regulating automatic cooling equipment. This control is suitable for pilot service only, either low or line voltage, to control motors, valves, or starting equipment where the current drawn is less than 2 Amperes. Extremely sensitive to changes in room temperature.

Electrical Rating: Pilot service only-Low Voltage 25 V., 2 Amp. Line Voltage 250 V. Max. 2 Amp.



Cat. No. 3554-A

Min. 35° Max. 55°

Differential Non-Adjustable $1\frac{1}{2}$ ° — 2° F.

List Price \$14.00

8 8 8

Type 132 High Pressure Safety Cut-Out

Electrical Rating: Single Phase 110 V. A.C. or D.C. 1 H.P. Single Phase 220-550 V. A.C. or Polyphase 110 V. 2 H.P. Polyphase 220-550 V. 3 H.P.

	Range Ac	djustable	Differential	l Adjustable	
Cat. No.	Min.	Max.	Min.	Max.	List Price
3554-D	75 lbs.	190 lbs.	35°	50°	\$13.00
3554-E	140 lbs.	270 lbs.	45°	60°	13.00

MINNEAPOLIS-HONEYWELL CONTROLS FOR COMMERCIAL REFRIGERATION

Temperature, Pressure and Vacuum Service

MERCURY SWITCH TYPE

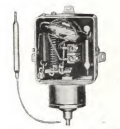
Electrical Rating	110-125 V.	200-250 V.
Heater Load	15 Amp.	10 Amp.
R.I. Motor	1 H.P.	1½ H.P.
D.C. Motor	3/4 H.P.	3/4 H.P.

Type L414-1 Control for Pressure and Vacuum

Range Adjustable Differential Adjustable
Cat. No. Min. Max. Min. Max. List Price
3556 22" 35 lbs. 4" Vac. at 22" Vac. 25-30 lbs.

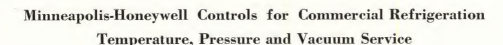
2 lbs. at 0 lbs. 3 lbs. at 35 lbs. \$11.00





Type T414-1 Control for Temperature

Range Adjustable		djustable	Differentia	l Adjustable		
Cat. No.	Min.	Max.	Min.	Max.	Tube Length	List Price
3557	—50°	—10°	2° - 3°	12° - 15°	6 ft.	\$12.50
3557-A	—50°	—10°	2° - 3°	12° - 15°	10 ft.	14.00
3557-B	$-\!-\!20^{\circ}$	+20°	2° - 3°	12° - 15°	6 ft.	12.50
3557-C	—20°	+20°	2° - 3°	12° - 15°	10 ft.	14.00
3557-D	$+10^{\circ}$	+50°	2° - 3°	12° - 15°	6 ft.	12.50
3557-E	$+10^{\circ}$	+50°	2° - 3°	12° - 15°	10 ft.	14.00





Type L413-1 Combination Control with High Pressure Safety Cut-Out for Pressure and Vacuum Service

	Range A	Adjustable	Differential A	djustable	H.P. Safety	
Cat. No.	Min.	Max.	Min.	Max.	Cut-Out Range	List Price
3557-F	22"	35 lbs.	4" Vac. at 22"Vac. 2 lbs. at 0 lbs.	25-30 lbs		
			3 lbs. at 35 lbs.		150-180 lbs.	\$17.00

This control can also be supplied with high pressure cut-out range of 110-135 lbs. or 185-220 lbs. adjustable within each range on special order.

Type T413-1 Combination Temperature Control and High Pressure Safety Cut-Out

	Range	Adjustable	Differential	Adjustable	H.P. Safety	Tube	
Cat. No.	Min.	Max.	Min.	Max.	Cut-Out Range	Length	List Price
3558	—50°	—10°	2° -3°	12° -15°	150-180 lbs.	6 ft.	\$18.50
3558-A	—50°	—10°	2° -3°	12° - 15°	150-180 lbs.	10 ft.	20.00
3558-B	20°	$+20^{\circ}$	2° - 3°	12° -15°	150-180 lbs.	6 ft.	18.50
3558-C	20°	$+20^{\circ}$	2° -3°	12° - 15°	150-180 lbs.	10 ft.	20.00
3558-D	$+10^{\circ}$	$+50^{\circ}$	2° -3°	12° -15°	150-180 lbs.	6 ft.	18.50
3558-E	$+10^{\circ}$	$+50^{\circ}$	2° - 3°	12° -15°	150-180 lbs.	10 ft.	20.00



This control can also be supplied with high pressure cut-out range of 110-135 lbs. or 185-220 lbs. adjustable within each range on special order.

Type T42-3 Room Thermostat

Used on control systems wherein Thermostat controls motor directly within ratings shown below. Can be used with magnetic starter on larger or polyphase motors.

Electrical Rating: 8 Amp., 110 V.; 4 Amp., 220 V.

Motor Rating: 110-250 V., Single Phase A.C. or D.C. 1/6 H.P., R. I. 1/2 H.P.

	Range A	djustable		
Cat. No.	Min.	Max.	Differential	List Price
3558-F	40°	80°	2° - 3°	\$13.50

Type 149 Airswitch

Used as a control to regulate the temperature in florist cabinets, butcher cases, cooler rooms, and similar applications. Also used as a limit control where it is necessary to prevent dangerously low temperatures, such as in florist cases. Can withstand extreme conditions of temperature and humidity. Equipped with lock device and differential adjustment.

Electrical Rating: 8 Amp., 110 V.; 4 Amp., 220 V.

Motor Rating: 110-250 V.; Single Phase A. C. or D.C. 1/6 H.P.; R. I. 1/3 H.P.

	Range A	djustable	Differential Adjustable		
Cat. No.	Min.	Max.	Min.	Max.	List Price
3558-G	15°	95°	3°	8°	\$13.00





MERCURY TUBES FOR MINNEAPOLIS-HONEYWELL CONTROLS

Minneapolis- Honeywell		List Price
Cat. No. No. 3558-J H-164-9 3558-K C-412-2 3558-L C-597-4	For Types L 413-1, L 414-1, T 413-1, T 414-1 Controls For Types T-42-3 Thermostat For Types 149 Airswitch	\$3.20 3.65 3.65







No. 855

Mercoid Room Thermostat

Electrical Rating: 10 Amp. at 110 V., 5 Amp. at 220 V., 3 Amp. at 440 V., either D.C. or

at 220 V., 3 Amp. at 440 V., either D.C. or A.C. Any Cycle. Motors drawing more current are controlled by the use of an automatic starting switch.

	Range Adjustable				
Cat. No.	Min.	Max.	Differential	List Price	
3559	25°	60°	2°	\$16.50	
3559-A	65°	90°	2°	16.50	

Cat. No. 3559-A is used in Air Conditioning installations and completes circuit at high.

List Price 3559-B Thermometer only for above \$1.50

Mercury Tubes for Mercoid Controls

	A.0	C. or D.C. Rat	ing—Ampe	res
Cat. No.	Mercoid No.	110 V.	220 V.	List Price
3559-C	Fig. 2	10	5	\$7.00
3559-D	Fig. 3	10	5	5.00
3559-E	Fig. 9-51S	10	5	3.50
3559-F	Fig. 9-61R	4	2	2.00
3559-G	Fig. 9-62R	4	2	3.10

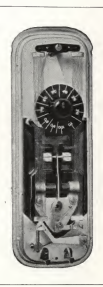


FRIEZ CONTROLS FOR AIR CONDITIONING HUMIDISTATS

For the automatic control of Relative Humidity in all classes of comfort and industrial applications when used to operate electric solenoid valves, motor-operated valves, damper motors, sprays, relays, heaters, compressors, pumps, fans, etc., and all classes of humidifying and dehumidifying equipment. Use multiple human hair elements and are accurate, sensitive and reliable. Electrical Rating: Maximum Voltage 120 A.C. or D.C.; Maximum amperage 2.5; Maximum V.A. (or Watts) 50. Suitable for low or high voltage.

Relative Humidity Range Adjustable 10% to 100%. Differential; 1% above and below setting. Knob and rotating type dial setting.

All Friez instruments finished "Satin Silver"



Type H/4

Snap acting, single pole, single throw (2-wire), to complete circuit at low. Suitable for use with humidifying equipment and for operation of solenoid valves, thermal type valves and damper-motors, or for 2-wire booster relays where heavy loads have to be handled.

Cat. No. 3559-H List Price \$18.00

Type H/5

Snap acting, single pole, single throw—(2-wire), to complete circuit at high. Suitable for use with dehumidifying equipment and for operation of solenoid valves, thermal type valves and damper motors, or for 2-wire booster relays where heavy loads-have-to be handled.

Cat. No. 3559-I List Price \$18.00

Type H/6

Snap acting, single pole, double throw (3-wire). As used for "positive" type motor valves or damper-motors and for "Summer-Winter" application by use of Cat. No. 3559-V Summer-Winter Switch.

Cat. No. 3559-J List Price \$18.00

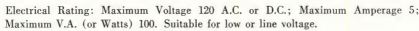
Type H/7

Same as Cat. No. 3559-J but without snap action. As used for 3-wire system holding-circuit type relay transformer sets, "reversing" type motor valves and dual load relay sets of certain types.

Cat. No. 3559-K List Price \$17.00

ME SO

FRIEZ THERMOSTATS



Range 30° F. to 100° F. Adjustable

Differential 1° F. Knob and rotating Type dial setting.



Single pole, single throw (two-wire), snap acting to complete circuit at low for heating. Standard range 55° F. to 85° F.

Cat. No. 3559-L

List Price \$16.00

Type T/5

Single pole, single throw (two-wire) snap acting to complete circuit at high for cooling. Standard range 55° F. to 85° F.

Cat. No. 3559-M

List Price \$16.00



Type T/6

Single pole, double throw (three-wire), snap acting; (for "positive" motor valves and for "Summer-Winter" application by use of Cat. No. 3559-V Summer-Winter Switch. Standard range 55° F. to 85° F.)

Cat. No. 3559-N

List Price \$16.00

Type T/7

Same as Cat. No. 3559-N but without snap action (for "reversing" motor valves, 3-wire relays, and dual load relay sets of certain types.)

Cat. No. 3559-O

List Price \$15.00

FRIEZ BOOSTER RELAYS AND RELAY-TRANSFORMER SETS

While Humidistats and Thermostats will in themselves give complete control to equipment drawing light loads, relays must be employed for heavy loads, such as where control is required for larger electric motors, pumps, compressors, fans, heating elements, etc. Complete in "knock-out" type boxes with cover.



Type A/AA

Booster Relays

2-wire common control circuit, single pole, single throw, for use with snapacting Humidistats and Thermostats. With these relays, control circuit and wiring to instrument remains on line voltage.

Type A/AA

Load Rating: 110 V., 25 or 60 Cyc., 15 Amps. Non-Inductive; ½ H.P. Inductive.

Cat. No. 3559-P

List Price \$6.55

Type A/AB

Load Rating: 220 V., 25 or 60 Cyc., 15 Amps. Non-Inductive, ½ H.P. Inductive.

Cat. No. 3559-Q

List Price \$6.55

Relay Transformer Sets

2-wire separate control circuit operating voltage transformer which is incorporated into set. Single pole, single throw for use with snap-acting Humidistats and Thermostats. With this type control circuit the wiring to instrument becomes low voltage with the consequent added safety, ease and saving in installation.

Type A/BA

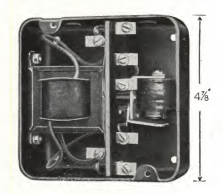
Load Rating: 110 V., 25 or 60 Cyc.; 15 Amps. Non-Inductive; ½ H.P. Inductive.

Cat. No. 3559-R

List Price \$13.15

Type A/BB

Load Rating: 220 V., 25 or 60 Cyc.; 15 Amps. Non-Inductive; ½ H.P. Inductive. Cat. No. 3559-S List Price \$13.15



Type A/BA

Three-Wire Holding Circuit Relay-Transformer Sets

Same as Cat. Nos. 3559-R and 3559-S but so interwired as to provide a positively held circuit, thus making independent of vibration or chattering at instrument contacts. Can be used with instruments that have no snap action and represents the best electrical practice. For use with Cat. Nos. 3559-K Humidistat and 3559-O Thermostat. On these sets, Control circuit and wiring to instrument becomes low voltage.

Type A/CA

Load Rating: 110 V., 25 or 60 Cyc.; 8 Amps. Non-Inductive; ½ H.P. Inductive.

Cat. No. 3559-T

List Price \$13.90

Type A/CB

Load Rating: 220 V., 25 or 60 Cyc.; 8 Amps. Non-Inductive; ½ H.P. Inductive.

Cat. No. 3559-U

List Price \$13.90

Summer-Winter Switches for Friez Humidistats and Thermostats

Cat. Nos. 3559-J Humidistat and 3559-N Thermostat are fitted with both "low" and "high" contacts in addition to the "moving" or center contact and by means of the Summer-Winter Switch their operation can be reversed so that whereas the instrument is needed to complete circuit at low humidity or temperature respectively in the winter, a simple movement of the switch can reverse it so that the instrument completes circuit at high humidity or temperature respectively in the summer.

Type SW/1

Single pole, double throw, for low voltage or 3 Amps. at 125 V., or 1 Amp. at 250 V. To reverse action of controlling instrument where same is employed on 2-wire control circuits.

Cat. No. 3559-V

Cat. No. 3559-X

List Price \$0.90

Type SW/2

Double pole, double throw, for low voltage or 3 Amps. at 125 V., or 1 Amp. at 250 V. To reverse action of controlling instrument where same is employed on 3-wire control circuits, 3-wire relay-transformer sets, etc., or where used to control two separate 2-wire relays.

Cat. No. 3559-W

List Price \$1.00

List Price .25

Pressure Type Water Regulator

Flush Wall Mounting Switch Plate (Brass Finish) for above.

Regulates the flow of water through the condenser coil. Opens as head pressure rises and closes as it falls. Suitable for use with any refrigerant except ammonia.

Penn Type XLI

Operates directly from double ply bellows to stem of valve. Self cleaning.

•		Opens at	Conne	ctions	
Cat. No.	Refrigerant	Lbs. Pressure	Water	Compressor	List Price
3556-A	Sulphur Dioxide	50	3/8" F.P.T.	1/4" S.A.E.	\$14.00
3556-B	Methyl Chloride	85	3/8" F.P.T.	1/4" S.A.E.	14.00
3556-C	Freon	100	3/8" F.P.T.	1/4" S.A.E.	14.00





Electrimatic Type WRP

Packless direct bellows operated construction with high pressure water inlet under seat eliminating counter balancing spring. Corrosion resisting naval bronze body and parts, non-chattering, noiseless in operation, tight closing. Has an adjustable pressure range 50 lbs. to 185 lbs. with an operating differential of 15 lbs. between a tight closed and wide open position. Single Adjustment. Suitable for use with any refrigerant except ammonia.

Cat. No.	Female Pipe Connection	List Price
3557-G	3/8"	\$10.00
3557-H	1/2"	15.00
3557-I	3/4 "	15.00



Electrimatic Type WRB

For heavy duty. Constructed of same materials as Type WRP. Seat disc and bead can be replaced without disconnecting pipe. Has large oversize strainer screen incorporated in cartridge cap. Adjustable pressure range 50 lbs. to 185 lbs. with an operating differential of 30 lbs. Single adjustment. Suitable for use with any refrigerant except ammonia.

Cat. No.	Female Pipe Connection	List Price
3558-N	3/8"	\$14.00
3558-O	1/2"	18.00
3558-P	3/4"	18.00

Electrimatic Combination Water Valve with High Pressure Cut-Out Type WRM

Combines the fine qualities of the Type WRB valve with a Mercoid Snap Action Mercury Switch used in the cut-out. Adjustment of the switch is visible and independent of the water valve adjustment. Only one refrigerant pressure connection necessary. Adjustable pressure range 50 lbs. to 185 lbs. Differential 30 lbs. High Pressure Cut-out Range (Adjustable) 150 lbs. to 275 lbs. Differential 25 lbs. to 75 lbs. Electrical Rating 4 Amp., 220 Volts.

Suitable for use with any refrigerant except ammonia.

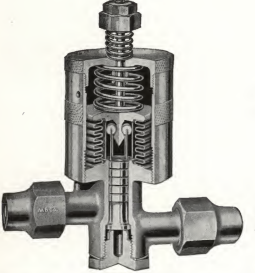
Cat. No. 3559-I 3559-A-I 3559-B-I 3559-C-I 3559-D-I 3559-E-I 3559-F-I	Female Pipe Connections 3/8" 1/2" 3/4" 1" 11/4" 11/2" 2"	List Price \$26.00 29.00 29.00 35.00 35.00 68.00 68.00
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TWO-TEMPERATURE VALVES

Two-temperature Control Valves are used where two or more evaporator temperatures are to be maintained by one condensing unit. They are applicable to dry expansion systems, flooded systems, or a combination of dry and flooded systems with pressure control of the condensing unit.

Two-temperature Control Valves are generally of two types, namely the mechanical or pressure-operated type, and the solenoid or electrically operated type. The use of the two-temperature valve is to control the flow of liquid refrigerant to each evaporator, or to control the flow of gas leaving each evaporator. The mechanical type valve is installed in the suction line and maintains the evaporator at predetermined temperature limits by keeping the refrigerant in the evaporator under corresponding pressure limits. The valve automatically opens at the maximum pressure setting and does not close until the minimum pressure setting is reached. The Solenoid type is usually installed in the liquid line to the evaporator ahead of the thermostatic valve, and is operated by a thermostat controlling the temperature of the evaporator, room or liquid being cooled. The Solenoid remains closed until the thermostat calls for refrigeration and then opens until the thermostat requirements are satisfied.



Mueller Two-Temperature Valve

PRESSURE OPERATED

Adjustments may be made by turning the outside knurled case which raises or lowers the cut-out or cut-in without changing the differential. Differential is not adjustable.

STANDARD OPERATING RANGES

Adinstable

			g Range			
Cat. No. 3565 3565-A	Refrigerant Sulphur Dioxide Methyl Chloride	Min. Cut-out 0 lbs. 10 lbs.	Max. Cut-in 10 lbs. 25 lbs.	Diffe Min. 5 lbs. 5 lbs.	rential Max. 15 lbs. 15 lbs.	List Pric \$15.00 15.00

Fedders 2 Temperature Snap Action Valve

Model SA-37 with Shut-off Valve for Gauge Connection. Orifice $\frac{5}{16}$ " Diameter For use with SO₂, Methyl or Freon

This valve responds to changes in load of evaporator quickly and with extremely low pressure loss through the valve. Whenever an evaporator is likely to have sudden and large changes in load, the Snap Action Valve should be used in preference to a Constant Pressure Valve. A Snap Action Valve opens and closes completely, giving the same effect to the evaporator as if the compressor were starting and stopping. Adjustable cut-in and cut-out range and differential.

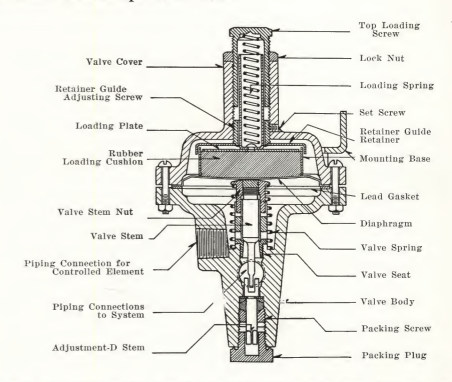
Cat. No.	Orifice	Connection	List Price
3565-Н	5 1 6 "	½" S.A.E.	\$18.00
3565-I	$\frac{5}{16}''$	%" F.P.T.	18.00

When ordering specify refrigerant and type of service for which valve is to be used.



Barostat Two-Temperature Valve





Barostat is a pressure-operated valve. Three types are available and are classified according to their operating range. The cut-out and cut-in points are easily raised or lowered, and in addition the differential is adjustable.

SPECIFICATIONS FOR APPLICATION

Refrig-				stable ig Range		tainable Within g Range	Thread Size of	Factory	List
erant	Type	Cat. No.	Min.Cut-out	Max. Cut-in	Maximum	Minimum	Openings	Setting	Price
SO ₂	R.S. I	3560	10" Vac.	12 lbs.	11 lbs./sq. in.	7 lbs./sq. in.	3/8" I.P.S.	2"- 8 lbs.	\$20.00
SO ₂	R.S. 2	3561	15" Vac.	15 lbs.	15 lbs./sq. in.	10 lbs./sq. in.	%" I.P.S.	8"-10 lbs.	20.00
Methyl	R.M.	3562	0 lbs.	30 lbs.	18 lbs./sq. in.	10 lbs./sq. in.	%" I.P.S.	10 lbs25 lbs.	21.00
Chloride Freon	R.F.	3563	0 lbs.	40 lbs.	21 lbs./sq. in.	12 lbs./sq. in.	3/8" I.P.S.	18 lbs33 lbs.	22.00

Pressure drop less than 2 lbs. up to ¾ H.P. load. Other ranges, differentials, or refrigerants as ordered.





For control of refrigerant lines in air conditioning and general refrigeration work. For Methyl Chloride, Sulphur Dioxide or Freon. May also be used to control the flow of water. Can be used also on suction lines where its orifice and capacity permits. %" F.P.T. Connections.

Cat. No.	Orifice Size	Liquid Line Lbs. Pressure	Suction Line Lbs. Pressure	Voltage	Cycles	Current	List Price
3568	32"	150		110	60	A.C.	\$9.50
3569	$\frac{\frac{3}{32}}{\frac{3}{16}}$ "	200	200	110	60	A.C.	9.50
3570	1/4"	125	100	110	60	A.C.	9.50
3576	$\frac{\frac{3}{32}}{\frac{3}{16}}$ "	150		220	60	A.C.	10.50
3577	$\frac{3}{16}''$	200	200	220	60	A.C.	10.50
3578	1/4" 33" 33" 16 1/4" 4" 33" 36 1/4" 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	125	100	220	60	A.C.	10.50
3579	$\frac{3}{32}''$	150		115		D.C.	10.50
3580	$\frac{3}{16}''$	200	200	115		D.C.	10.50
3581	1/4"	90	70	115		D.C.	10.50
3582	$\frac{3}{32}''$	150		220		D.C.	12.00
3583	$\frac{3}{16}''$	200	200	220		D.C.	12.00
3584	1/4"	90	70	220		D.C.	12.00
Extra for By-	Pass Adjustment						1.00

	Approximate Capacities Tons Refrige	erant Per 24 Hours-Liquid Line	
Orifice Size	Methyl Chloride	Sulphur Dioxide	Freon
$\frac{\frac{3}{32}}{\frac{3}{16}}$ " $\frac{1}{4}$ "	2 tons	1 ton	
$\frac{3}{16}''$	13 tons	12 tons	6 tons
1/4"	18 tons	17 tons	8 tons
The above fig	gures are approximate and are to be use	ed merely as a guide.	

Kerotest G-W Control



Cat. No.	O.D. Tube	List Pric
3275	1/2"	\$2.62
3276	5/8"	3.78
3277	3/4 "	7.00



The G-W Control is a highly developed and very sensitive suction line back pressure check value so made that it will not interrupt the proper return flow of oil, and ruggedly constructed to withstand the severe service found in refrigerating systems. The materials are not affected by any of the refrigerants in common use, except ammonia.

The valve in all cases should be installed as near to each cooling coil as is practicable. The outlet (indicated by the arrow on the valve) should point in the direction of flow of the gas or to the compressors.

This valve can be used on any system, single coil or domestic, multiple installations, soda fountains, ice cream cabinets and beer coolers.



Fedders Model CP-35 Constant Pressure or Suction Control Valve

Includes shut-off valve for gauge connection. Suitable for all refrigerants except ammonia. Installed between outlet of evaporator and suction side of compressor maintains desired refrigerant pressure accurately within a few ounces. Equipped with a spring which enables the valve to be set for any pressure commonly encountered in refrigeration practice. Easily adjusted with thumb nut to maintain the desired gauge pressure in the low side. Pressure can be increased in the evaporator by turning the adjusting thumb screw clockwise, a quarter turn at a time. To decrease, turn counter-clockwise.

Forged brass body with 1/2" S.A.E. Male Flared Connections. Removable cartridge type needle seat assembly.

Cat. No. 3590 List Price \$12.00

Kerotest Type 45 Pressure Relief Valve

Relieves excessively high pressures in refrigeration machines. When pressure exceeding 200 lbs. per square inch is reached, the valve opens with a snap action and closes in the same manner when pressure falls to 165 lbs. A fine mesh strainer fitted into the inlet connection prevents any particles of dirt getting between the seats. This valve may be used to relieve highside pressure to lowside, or on the highside to relieve to the atmosphere.

Cat. No. 3591 List Price \$8.00

Fedders Model CV-36 Check Valve



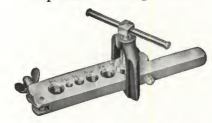
To be installed between outlet of evaporator and suction side of Compressor in multiple installations to keep the high pressure gas in the warmer evaporator from backing up into the colder evaporator. Arrow stamped on body indicates direction of gas flow. May be installed in any position or at any angle.

 Cat. No.
 O.D. Tube
 List Price

 3589
 ½"
 \$2.65

O. MELCO

Imperial Flaring Tool



Flares copper or brass tubing to make up S.A.E. flared joints without cracking or splitting tubing. Perfect flares prevent leakage. No loose dies to become lost or mislaid, and no vise necessary. Tubing can be clamped, flared and removed in less than 30 seconds.

Cat. No.	Imp'l No.	Net Price
3600	93-F	For tubing $\frac{3}{16}''$, $\frac{1}{4}''$, $\frac{5}{16}''$, $\frac{3}{8}''$, $\frac{7}{16}''$ and $\frac{1}{2}''$ outside dia. \$3.00
3601 3602	95-F 103-F	For tubing $\frac{1}{4}$ ", $\frac{5}{16}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ " and $\frac{5}{8}$ " 4.00 For tubing $\frac{3}{4}$ ", $\frac{5}{8}$ " and $\frac{1}{8}$ " 5.00

Yoke and Flare Punch Only

Cat. No.		Net Price
3604	For 93-F Flaring Tool	\$1.25
3605	For 95-F Flaring Tool	1.65

Flaring Point Only

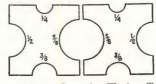
Cat. No.		Net Price
3606	For 93-F Flaring Tool	\$0.25
3607	For 95-F Flaring Tool	.25

Flaring Block Only

Cat. No.		Net Price
3608	For 93-F Flaring Tool	\$1.90
3609	For 95-F Flaring Tool	2.60
3609-A	Wing nut for 93-F and 95-F Flaring Tool	.15



IMPERIAL FLARING AND BURNISHING TOOL



Combination Jaws for Flaring Tool

Spins out the tube to a soft flare and then burnishes it to a polished surface. The flare will make a perfect fit with the male seat, thus preventing leakage. This is accomplished by three hardened rollers. Four hardened jaws in two pieces are a part of each tool.

Cat. No.	Imp'l No.		Net Price
3610	154-F	For tubing $\frac{1}{4}$ ", $\frac{5}{16}$ " $\frac{7}{16}$ " and $\frac{1}{2}$ " outside dia.	\$6.75
3611	155-F	For tubing $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ " and $\frac{5}{8}$ " outside dia.	6.75

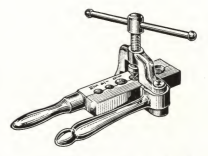
Flaring Tool





Forming tool clamps firmly around the tubing and the end is then formed by tapering the punch into the end of the tubing. Heavily Cadmium Plated.

Cat. No.		Net Price
3612	For tubing $\frac{3}{16}$ ", $\frac{1}{4}$ ", $\frac{5}{16}$ ", $\frac{3}{8}$ ", $\frac{7}{16}$ " and $\frac{1}{2}$ " outside dia.	\$1.75
3613	For tubing 1/2", 5%" and 3/4"	1.75
Cat. No.		Net Price
3613-A	Flare Punch only for Cat. No. 3612 tool	\$0.30
3613-B	Flare Punch only for Cat. No. 3613 tool	.35



Flaring Tool

A fast and rugged tool. Has carbonized hardened clamping blocks which lock tube in place by means of adjustable cam lever, an integral part of flaring head assembly. Greatest locking pressure is always exerted directly opposite tube itself.

For tubing, $\frac{1}{4}$ ", $\frac{5}{16}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ " and $\frac{5}{8}$ "

Cat. No. 3613-C

Net Price \$4.55

Block-Tin Tube Flaring Kit



This kit contains the tools necessary to cut and flare quickly and properly block tin pipe for use with flared couplings. The cutter will cut block tin pipe in all sizes from $\frac{3}{16}$ " to and including 1" outside dia. It does not get the pipe out of round and makes a right angle cut quickly and cleanly, leaving no burrs to clog the line.

The flaring tool gives the proper 90° flare to block tin pipe without cracking or splitting. It flares block tin pipe of the following inside diameters and weights: $\frac{1}{4}$ " I.D. 4 oz., $\frac{3}{8}$ " I.D. 4 oz., $\frac{3}{8}$ " I.D. 5 oz., $\frac{1}{2}$ " I.D. 5½ oz. The tools are furnished in a black lacquered steel kit with partitions for each tool.

Cat. No. 3614 Imp'l No. MB-85 Net Price \$6.75

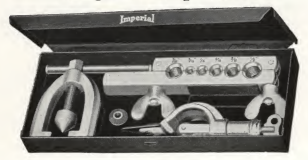
MELCO

Block Tin Flaring Tool Only

Cat. No. 3615

Imp'l No. MB-86 Net Price \$4.25

Flaring and Cutting Tool Kit



Size 9¼" x 35%" x 1" Weight 3 lbs.

This kit has the necessary tools to properly cut and flare copper, brass, block tin and lead tubing. Consists of one each No. 93-F Flaring Tool, No. 94-F Tube Cutter and No. 96-F Extra Cutting Wheel packed in enamelled steel box.

Cat. No. 3616

Imp'l No. 125-F Net Price \$5.75

Flaring and Cutting Tool Kit consists of one each of No. 95-F Flaring Tool, 94-F Tube Cutter and No. 96-F Extra Cutting Wheel packed in enamelled steel box.

Cat. No. 3617

Imp'l No. 126-F Net Price \$6.75



Imperial Pinch-Off Tool

106-F

Will quickly pinch copper, brass and aluminum tubing so that no gas or liquid will pass the sealed part of the tubing. This makes it possible to disconnect the liquid or gas line while making repairs or installations without losing any of the refrigerant. The tool will also open up the tubing when the unit is ready to operate.

Cat. No.	Imp'l No.		Net Price
3625	106-F	For tubing $\frac{1}{4}$ ", $\frac{5}{16}$ " and $\frac{3}{8}$ " O.D.	\$1.85
3626	105-F	Same as 106-F, but has hex, head bolt instead of bolts with wing nuts. It does not have the extra extension	
		of the bar.	1.25

Pinch-Off Tool

A sturdy steel tool for use in close quarters. Will close tubing up to ½" and straighten ¼" and 38" tubing.

Size 23/4" x 11/2" x 11/2" overall.

Cat. No. 3627

Net Price \$0.46



Sizing Tool

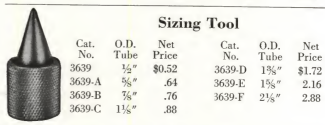
For sizing bent or jammed ends of tubing Cat. No. O.D. Tube Net Cat. No. O.D. Tube Net 3629 1/4" \$2.24 3632 1/2" \$3.12 3630 16 2.32 3633 5/8" 3.36 3631 3/8" 2.40

Sizing Tool for Sizing Cooper Pipe



Consists of Sizing Plug, Sizing Ring and Knock-Off Ring. For rounding distorted or flattened ends of pipe, the knock-off ring is first placed over the pipe, then the sizing ring which is tapped into place. The sizing plug is then inserted in the pipe and driven home with a few light blows of the hammer. The sizing ring and plug is then removed by tapping them off with the knock-off ring.

O.D.				O.D.	
Cat. No.	Tube	Net Price	Cat. No.	Tube	Net Price
3638	1/2"	\$2.24	3638-D	11/8"	\$3.28
3638-A	5/8"	2.40	3638-E	13%"	4.40
3638-B	3/4 "	2.56	3638-F	15%"	6.40
3638-C	7/8"	2.72	3638-G	21/8"	8.64





Imperial Tube Cutter

A most efficient tool for cutting copper, brass, block tin and lead tube, making a right angle cut quickly and cleanly. The tubing does not get out of round, and the cutting wheel as it cuts, turns down a small amount of metal at the end of the tube, providing extra strength for flaring.

Cat.	Imp'l		
No.	No.		Net Price
3640	94-F	For tubing $\frac{3}{16}$ " to and including	
		5/8" outside diameter.	\$2.50
3641	104-F	Especially adapted for cutting large	*
		tubing for plumbing installations.	
		It is the same as No. 94-F except	
		that it has no reamer. For tubing	
		$\frac{5}{16}$ " to and including 1", outside	
		diameter.	3.50
3643	96-F	Extra cutting wheels for above tube	
		cutters.	.25
3644	97-F	Extra reamer blades for 94-F cutter.	.25
3645	Extra cu	tting wheel screws for 94-F and 104-F.	.05
		or Reamer Blade	.03

Imperial Automatic Tube Cutter



Will cut copper, brass, block tin, and lead tubing. A right angle is made quickly and cleanly, leaving no burrs or chips to clog the line. By adjusting the tension spring the cutter will feed automatically; it is only necessary to turn cutter around the tube.

Cat.	Imp'l No.		Net Price
3646	150-F	For tubing \(\frac{1}{8}'' \) to and including \(\frac{5}{8}'' \) O.D.	\$2.25
3647 3648	151-F	Extra cutting wheels for above. Extra cutting wheel screws for	.25
		above.	.08

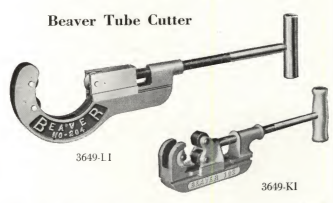




Henry Tube Cutter

These tube cutters have steel rollers in the tube support, reducing friction on the tubing during the cutting operation to a minimum. A wheel type handle is incorporated which possesses several advantages over the old type thumb screw handle. Spring action of arm permits quick insertion of tubing. Cutting wheel and reamer blade easily replaced.

Cat. No.		Net Price
	E . 1: . 3 // 4- 3/ // O.D.	\$2.20
3649	For tubing $\frac{3}{16}$ " to $\frac{3}{4}$ " O.D.	2.75
3649-A	For tubing $\frac{1}{2}$ " to $1\frac{3}{8}$ " O.D.	
3649-B	For tubing 1" to 2\%" O.D.	3.75
3649-C	Extra cutting wheels for all Henry tube	
	cutters	.40
3649-D	Extra cutting wheel screw for all Henry	
	tube cutters	.10
3649-E	Extra reamer blade for Cat. No. 3649 tube	
0017 1	cutters	.40
3649-F	Extra reamer blade for Cat. No. 3649-A	
3047-1	tube cutters	.45
3649-G	Extra scraper and screw for Cat. No.	
3049-G	3649-B tube cutters	.70
0.C40 TT	Extra roller for Cat. No. 3649 tube cutters	.15
3649-H		.10
3649-I	Extra roller for Cat. No. 3649-A tube	17
	cutters	.17
3649-J	Extra roller for Cat. No. 3649-B tube	
	cutters	.22
3649-K	Extra roller pin for Cat. No. 3649 tube	
	cutters	.12
3649-L	Extra roller pin for Cat. No. 3649-A tube	
0017 L	cutters	.14
3649-M	Extra roller pin for Cat. No. 3649-B tube	
2043-111	cutters	.18
	Cuncis	



All parts at right angles to each other. Guaranteed to track. Made of Malleable Iron to withstand severe abuse. One cutting wheel type.

Cat. No.		Net Price
3649-K1	For tubing \(\frac{1}{8}'' \) to 2" I.D.	\$3.00
3649-L1	Same as 3649-K1 but with three cutting	
	wheels	3.25
3649-M1	Extra cutting wheel for above tools	.25
3649-N	Extra roller for above tools	.12
3649-O	Extra cutting wheel pin for above tools	.06

Special Hacksaw Blades

Made especially for cutting copper tube and pipe

Cat. No.	Length	Teeth Per Inch	Net Price Each	Net Price Per Doz.
3649-P	10"	24	.16	\$1.52
3649-Q	12"	18	.16	1.52
3649-R	12"	24	.16	1.52



Template

For use in cutting opening in tube for Saddle Tee

O.D.			O.D.		
Cat. No.	Tube	Net Price	Cat. No.	Tube	Net Price
3649-S	1/2"	\$0.20	3649-W	11/8"	\$0.32
3649-T	5/8"	.24	3649-X	$1\frac{3}{8}''$.48
3649-U	3/4 "	.26	3649-Y	15/8"	.56
3649-V	7/8"	.28	3649-Z	21/8"	.76

Beaver Swivel Pipe Reamer

The handle and knob are unbreakable being made of highest grade malleable iron. Reamer head is of alloy steel, heat treated, can be resharpened many times and replaced when finally worn out. The simple swivel action

makes this tool preferable to the old style ratchet reamer. For tubing \(^1/s''\) to \(^2''\) I.D.

Cat. No. 3649-A1 Net Price \$4.00



Square End

Cutter

In making up threadless joints it is necessary that the pipe or tubing be cut with a square end. This "Square-End Sawing Vise" meets this requirement. Simple to use with a standard hack saw. Will not mar nor crush tubing. Made of aluminum with renewable steel inserts. For tubing $\frac{1}{2}$ " to 2" I.D.

Cat. No. 3649-B1

Net Price \$5.00

Tube Bender



A specially prepared spring wire coil, cadmium plated to prevent rusting. With this it is a simple matter to bend tubing by hand to any desired shape without collapsing the tube. The belled end assures easy removal of tool after bend is made. Overall length of tube bender 7½".

Cat. No.	N	let Price
3649-C1	Set of 4, 1 ea. for 1/4", 3/8", 1/2" and 5/8"	
	O.D. Tube	\$1.00
3650	Set of 6, 1 ea. for $\frac{1}{4}$ ", $\frac{5}{16}$ ", $\frac{3}{8}$ ", $\frac{7}{16}$ ", $\frac{1}{2}$ "	
	and \sqrt{8}" O.D. Tube	1.70
3651	For tubing \(\frac{1}{4}'' \) O.D.	.22
3652	For tubing $\frac{5}{16}$ " O.D.	.30
3653	For tubing \%" O.D.	.25
3654	For tubing $\frac{7}{16}$ " O.D.	.40
3655	For tubing $\frac{1}{2}$ " O.D.	.28
3656	For tubing \%" O.D.	.32



Geared Type Bending Tool



A practical, portable tool for bending copper, brass and aluminum tubing, conduit, and iron and steel pipe. Light and durable, with adequate reinforcements wherever strength is required, and cadmium plated to resist rust. Does not crimp tubing.

		Bending Radius	
Cat. No.	O.D. Tube	at Center of Tubing	Net Price
3660	3/8"	13/4"	\$5.00
3661	1/2"	13/4"	5.00
3662	5/8"	21/2"	7.00
3663	3/4 "	3"	9.00
3664	7/8"	3"	9.00
3665	1"	4"	12.00
3665	11/8"	4"	12.00
3657		oination for use with ½"	2.75
	Bend	ing Tool	



Imperial Tube Bending Tool

Imperial No. 160-F

Intended for bending the larger sizes of copper, brass and aluminum tubing without crimping or flattening the tube. Will bend tubing any thickness between .020" and .065".

Cat. No.	O.D. Tube	Radius	Net Price
3670	3/8"	11/4"	\$4.50
3671	1/2"	13/4"	5.00
3672	5/8"	2"	7.50
3673	3/4 "	21/2"	15.00



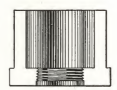
Imperial Refacing Tool

Will quickly reface the seats of fittings assuring a tight, leak-proof joint. The reamer has five flutes, which assure a smooth cut and eliminate chattering. Takes adapters for six different sizes of couplings: 1/4", $\frac{5}{16}$ ", $\frac{3}{8}$ ", $\frac{7}{16}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ".

Cat. No.	Imp'l No.		Net Price
3680	98-F	Refacing Tool complete with above adapter	\$4.50
3681	99-F	Reamer only	3.25
3682	100-F	Adapter (specify size wanted)	.30

Imperial Reseating or Refacing Tool





FACING TOOL BUSHINGS FOR S.A.E. FITTINGS 14 TO %

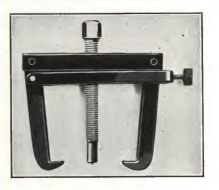
This tool has a hardened 7-tooth cutter which will quickly reset or reface flared fitting ends that have become marred or scratched. Furnished complete with one bushing following sizes: $\frac{1}{4}$ ", $\frac{5}{16}$ ", $\frac{8}{7}$ ", $\frac{7}{16}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ".

Cat. No.	Imp'l No.		Net Price
3685	158-F	Refacing Tool with one bushing	
		(specify size wanted)	\$12.00
3686	159-F	Bushing only (specify size wanted)	.95

Universal Refrigerator Fly Wheel Puller

Designed as a universal Fly Wheel Puller, light enough to carry in a tool kit, yet sturdy enough to handle fly wheels from 6" dia. to 18" dia. by gripping between the spokes close to the hub. When the tool is put in place a locking side screw prevents it from slipping.

Cat. No. Net Price \$5.90



Belt Wheel Puller

Similar to Fridigaire SA-1093 Cat. No. 3691 Net Price \$0.22



Chain Fly Wheel Puller Only

(Does not include compressor or fly wheel)

A convenient tool for quickly pulling compressor fly wheels of odd or even spokes of any number and shape. It can be used on shafts from the smallest up to 1" in diameter.

Cat. No. 3695

Net Price \$3.00



Melchior Armstrong, Dessau Co.

Head Office:

300 Fourth Avenue Telephone: ALgonquin 4-9400 New York, N. Y.

Philadelphia Branch
1516 Callowhill Street
Philadelphia, Pennsylvania
Telephone: Locust 1516, Race 5454

Baltimore Branch
400 East Lombard Street
Baltimore, Maryland
Telephone: Plaza 3107

Boston Branch
614 Memorial Drive
Cambridge, Massachusetts
Telephone: Kirkland 0260, 0261

DISCOUNT SCHEDULE No. 105-DL

June 15, 1935

Discounts apply to list prices shown in our Melco Catalog No. 5.

TERMS: Sight Draft or C.O.D. unless otherwise arranged. Discount of 2% (except copper tubing and refrigerants 1%) on all cash or C.O.D. orders.

In applying for credit please submit bank and trade references. Unless otherwise indicated, prices are F.O.B. New York, Philadelphia, Baltimore or Boston stocks.

ALL PRICES AND DISCOUNTS SUBJECT TO CHANGE WITHOUT NOTICE

Pages		Quantity		Pages	Quantity
3–7	Flared Fittings: Discounts based on total quantity of fittings in one shipment. Flare	1-99 100-499 500-999	30% 40% 45%	33	Tube Clamps—Kelvinator Type
17.05 17.15 17.15 17.15 17.15	tube seal bonnets, copper flare gaskets and valve pad gaskets not to be counted in total.	1000-ир	50%	34	Fedders Expansion Valve Parts
8–11 1 2–27	Valves and Manifolds: Valves of more than one type cannot be grouped to obtain quantity discounts.	1-9 10-24 25-99 100-up	35% 40% 46% 50%	35	Detroit Expansion Valve Parts
28	Globe Valves Filters, Dehydrators and Parts (except Henry and McIntire).	1-9 10-24 25-99 100-up	50% 35% 40% 46% 50%	36	Peerless Expansion Valves 1-11 Net \$6.75 12-24 " 6.50 25-49 " 6.25 50-up " 6.00
29	Filters, Dryers, Scale Traps, Water Filter and Liquid Indicators.	1-9 10-24 25-99 100-up	35% 40% 46% 50%		Float Valve and Header Assembly and Parts . 40% Ranco Thermostats (Quantity or contract prices on application)
30	Calcium Chloride	nblies and	50% 50%	39	Ranco Thermostat Parts
30–31	McIntire Dehydrators, Nos. 3267 to 3274-D incl.		50% 50-10% 50-20% 50-25%	40-41	Penn Controls
	Nos. 3274-E to 3274-I incl. Oil Separators Heat Exchangers	1-9 10-up	50% 50-10% 50%	43	12-up 25-5%
32	Copper Tubing Price Flexible Metal Tubing			44	Friez Thermostats
33	Sponge Rubber Tube			45	Relay Transformer Sets

Pages	Quantity		Pages		Quantity	35
45	Friez Summer-Winter Switches for Humidistats and Thermostats	20%	91	Shutoff Valves, Valve Stems and Packing	1-49 50-99	25% 30%
45, 46	Water Regulators—Penn and	20 16/4	Telephor	Pistons, Valve Plates, Eccentrics,	100-up 1-5	35% 27½%
0	Electrimatic 1-11	40%		Rods and Suction Valves	6-11	30%
25	12-up 40-	-10%			12-up	35%
46	Mueller Two-Temperature Valves	50%	92	Bellows Seals	1-5 6-11	27½% 30%
47	•	40%		No. of Street, St.	12-up	35%
	Barostat Two-Temperature Valves	40%		Piston Pins, Suction Valve Guides,	1-9	271/2%
48	Solenoid Valves 1-11 33-1	1/3%		Discharge Valve Stop, Suction Valve Nut, Valve Discs	10-24 25-up	30% 35%
	12-up 33-1/3-	/ -	N. Salah	Discharge Valve Guides and Springs	1-49	271/2%
		35%	No. of Contract of	NAME OF THE OWNER, WHEN THE PARTY IS	50-99	30%
		46%			100-up	35%
	100-up	50%	93 .	Miscellaneous Items and Service	1-9	27 1/2 %
		40%	- 1	Valve Stems	10-24 25-up	30% 35%
	Fedders Check Valves	40%		Service Valve Packing, Float Valve	1-49	271/2%
49–63	Tools, Gauges, Thermometers, Etc	Net	Danie o	Parts and Expansion Valve Parts	50-99	30%
64	All Net Except Buss Fusetrons			THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	100-up	35%
	Orders for \$5.00 List	25%	94	DeVilbiss Beer Pumps		
		1/3%	Sta W	Red Head Beer Pumps Les		35%
	" "\$15-up "	40%	-10111		more	35-5%
65–68	,,		95	Melco Compressors and Condensing		. 50%
60 77	Etc	Net	96–99	Motor Brushes		. 50%
69–77	Belts (See separate Price List)	40%	99	Ermstats		25%
78–85		25%			100-249 250-up	35% 45%
	Gasket Material in Sheets	50%	100-1	Motor Bearings:	1-11	List Net
86	Piston Rings 1-9	25%	100/1	Different Types of bearings, can-	12-23	10%
	10-24	30%	ALC: N	not be grouped to obtain quantity		25%
	Woodruff Keys and Miscellaneous 1-49	35% 25%	170%	discounts.	48-up	40%
	Piston & Flapper Valve Discs. 50-99	30%	102	Fibre Thrust Shims		. 40%
	100-up	35%		Aluminum Cube Trays		. 40%
87	Allen Set Screws	30%	103	Tinned Copper Trays		. 50%
	Rotary (Cooke) Seals 1-5	25%		Aluminum Cube Trays, Tray Fronts		
		-10%	1	Defrosting Pans. Glass Defrosting	Pans .	. 40%
	And the second s	-20%	104	Flexotrays		. 35%
	Pistons	25% 30%	105–7	Fedders Evaporators	U DEST	. 50%
	0-11 12-up	35%	10,8	Fedders Ice Maker Cabinets	Interest A	. 40%
88	All Parts Listed 1-5	25%	109	Fedders Evaporators:		115
	6-11	30%		L-28 to L-90 incl		
	12-up	35%		L-105 to L-140 incl	11155110	. 50%
89	Piston Pins 1-9	25%	110	Hangers		. 40%
	10-24 25-up	30%	111	Fedders Evaporators		. 50%
12.		35%		Fedders Condensers	17	. 40%
	Valve Discs and Retainers 1-49 50-99	25% 30%	112-13	Fedders Condensers		. 40%
	100-up	35%		Fedders Evaporators		100
90	All Parts Listed 1-49	25%	117	Fedders Coils Price	es on App	lication
		30%	100	point's soul		
	100-ир	35%	118	Peerless Coils Price	es on App	lication



Fedders Special Wrenches

This special wrench is required for inserting the Fedders cartridge-type needle-seat assembly in the Fedders Float Header. It has a $\frac{7}{16}$ " socket and

the outside dia. is specially ground to 5%" O.D. for insertion in header recess or well.

Cat. No. 3700 Net Price \$1.20

This T-handle hex wrench has the ends of the handle adapted for opening and closing the valve stem in liquid and suction valves on domestic and commercial

flooded units. The hexagon opening in the end is used in removing and replacing bolts for detaching valves from header of cooling units and also removing header flange bolts.



Cat. No. 3701

Net Price \$1.38

Fedders Thermostatic Valve Wrench

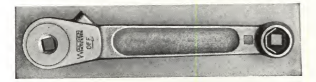


Used for removing and replacing push pin guide and gland nut on Fedders No. 33 Expansion Valve.

Cat. No. 3702

Net Price \$0.18

Ratchet Wrench



Light forged tools that will give good service. Square broached ratchet marked "on" and "off" eliminates guesswork. The $\frac{1}{2}$ " hex on one end will accommodate standard $\frac{5}{16}$ " cap screws. Overall length 6".

-	
Square	Openings

	Square	pomingo	
Cat. No.	Ratchet End	Handle End	Net Price
3705	3 "	1/4" & 3/1"	\$1.00
3706	1/4"	1/4" & 3 "	.75
3707	5 "	$\frac{5}{16}'' & \frac{3}{16}''$	1.00
3708	7 7 2 7	$\frac{7}{32}$ " & $\frac{3}{16}$ "	1.00
3700	3/0"	1/4" & 3"	1.00

Same as above but does not have openings in end of handle. Overall length 71/2".

Cat. No. 3709-A

Ratchet Size 1/2"

Net Price \$1.35

Ratchet Wrench



Forged from chrome vanadium steel these wrenches are specially designed for extremely hard service. They are so proportioned that, although light in weight, they have a very large reserve strength factor.

Cat. No. Size Net Price \$1.75 3710 \$\frac{1}{5}6"\$ 1.75

Reversible Ratchet



A high grade tool manufactured from Chrome Alloy Steel with 3%" square drive. Light thumb pressure on easily accessible switch will instantly reverse ratchet action. Bright satin finish with polished head. Length 6".

Cat. No. 3715

Net Price \$1.35

8-Point Sockets

A thin wall, light weight socket with accurate broaching that assures positive grip. Manufactured from Chrome Vanadium Steel, triple plated, full satin finish.

Cat. No.	Size	Net Price	Cat. No.	Size	Net Price
3716	3/8"	\$0.25	3720	5/8"	\$0.30
3717 3718	$\frac{7}{16}''$ $\frac{1}{2}''$.25 .25	3721	116	.30
3719	9 "	.30	3722	3/4 "	.30

8-Piece Socket Set

Consists of one each No. 3715 Reversible Ratchet, No. 3716 to 3722 inc. 8-point sockets, packed in hinged cover enamelled metal box.

Cat. No. 3725

Net Price \$3.50

Socket Set



Consists of 6 Doublehex Sockets—sizes: ½", $\frac{9}{16}$ ", $\frac{5}{8}$ ", $\frac{11}{16}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ "—1 Offset Handle. Complete in enamelled hinged cover metal box.

Cat. No. 3726

Net Price \$0.40

MELCO

Socket Set

Consisting of 8 Doublehex Sockets—sizes: $\frac{1}{2}$ ", $\frac{9}{16}$ "; $\frac{5}{8}$ ", $\frac{11}{16}$ "; $\frac{3}{4}$ ", $\frac{25}{52}$ ", $\frac{13}{16}$ ", $\frac{7}{8}$ "—1 Offset Handle. Complete in enamelled hinged cover metal box.

Cat. No. 3727

Net Price \$0.65

Socket Set

Consists of 8 Doublehex Sockets—sizes: ½", 9 ", 58", 116", 34", 25", 13", 78"—1 Screw Driver Plug—1 Offset Handle—1 Forged Ratchet 7½" long, marked "On" and "Off." Complete in enamelled hinged cover metal box.

Cat. No. 3728

Net Price \$1.50

Miniature Socket Set

Consists of 6 Hexagon Sockets—sizes: ½", ½", ½", ½", ½", ½", ½", ½", ½" 2 Lextension Shank—I Offset Handle—I Tee Handle—I Plug Connector—I Forged Ratchet marked "On" and "Off." Complete in enamelled hinged cover metal box.

Cat. No. 3729

Net Price \$1.50

Miniature Socket Set

Consists of 6 Hexagon Sockets—sizes: ½", 32", 56", 112", 38" 76" —2 Square Sockets ½" and 56"—1 Screw-Driver Plug—1 Extension Shank—1 Offset Handle and 1 Wooden Grip Handle. Complete in enamelled hinged cover metal box.

Cat. No. 3729-A

Net Price \$0.65

Socket Set

Consists of 7 Hexagon Sockets—sizes: 3%", $\frac{7}{16}$ ", $\frac{1}{2}$ ", $\frac{9}{16}$ ", $\frac{5}{8}$ ", $\frac{1}{16}$ ", $\frac{3}{4}$ "—1 Offset Handle—1 Screw Driver Plug Connector—1 Forged Ratchet Wrench marked "On" and "Off." Complete in enamelled hinged cover metal box.

Cat. No. 3729-B

Net Price \$1.50

Miniature Socket Set



A fourteen piece socket set, packed in an enamelled hinged cover metal box designed to meet practically all of the socket wrench requirements of the refrigeration service man. Consists of 1 each Hexagon Socket sizes, ¼", $\frac{5}{16}$ ", $\frac{11}{32}$ ", $\frac{3}{8}$ ", $\frac{7}{16}$ "—1 each Valve Stem Key sizes: ¼", $\frac{5}{16}$ ", $\frac{7}{32}$ ", $\frac{3}{36}$ "—1 Packing Nut Key—1 Tee Handle—1 Extension 5"—1 Extension 1"—and 1 Cat. No. 3706 Ratchet Wrench. All items made from Chrome Alloy Steel, Cadmium Plated.

Cat. No. 3729-C

Net Price \$3.50

Valve Stem Key

These Valve Stem Keys are made from forged tool steel and have a ¼" square drive at one end to fit the standard ¼" ratchet wrench. Cadmium Plated.



Cat. No. Size Square Opening

3730 3731 3732 $\frac{\frac{3}{16}''}{\frac{1}{4}''}$

Net Price \$0.25 .25 .25

Packing Nut Key

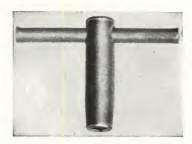
Made from forged tool steel and provided with ½" square drive at one end to fit standard ½" ratchet wrench. Cadmium Plated.

Cat. No. 3735

Net Price \$0.25



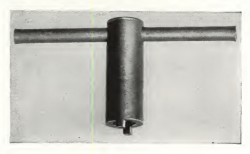
Valve Stem Key with Tee Handle



Made from forged tool steel and provided with tee handle instead of ¼" square drive. Cadmium Plated.

Cat. No.	Size Square Opening	Net Price
3737 3738 3739 3740 3741	$\begin{array}{c} \frac{3}{16}'' \\ \frac{1}{4}'' \\ \frac{7}{32}'' \\ \frac{5}{16}'' \\ \frac{3}{3}'S'' \end{array}$	\$0.30 .30 .30 .30 .30

Packing Nut Key with Tee Handle



Made from forged tool steel and provided with tee handle instead of ¼" square drive. Cadmium Plated. As it is necessary to make the tips on these tools very small they cannot be guaranteed for heavy service.

Cat. No. 3744 3745 For Valve Outlet Size

1/4"—3/8"

1/2"

Net Price \$0.40

.40

12-Point Box Wrenches





Hot forged from the finest S.A.E. 6140 chrome vanadium steel with 15 degree offset heads. Electrically heat treated, they are more than strong enough to twist off the bolt they fit. Finished in heavy cadmium plate with bright polished heads and satin finished handles.

Cat. No.	Length	Openings	Net Price
3750	43/4"	3/8" & 7 16"	\$0.30
3751	51/4"	1/2" & 9 "	.35
3752	51/2"	3/4" & 25"	.45
3753	53/4"	5/8" & 11 "	.40
3754	73/4"	3/8" & 7/6"	.35
3755	83/4"	1/2" & 9/16"	.35
3756	91/2"	5/8" & 11"	.40
3757	101/2"	3/4" & 25"	.45
3758	111/2"	13" & 7/8"	.50
3759	12½"	15" & 1"	.50
0.02		v 0250 0251 19759	D W/mon ohoo

Set containing one each Cat. No. 3750, 3751 and 3753 Box Wrenches described above.

Cat. No. 3760

Net Price \$1.05

Set containing one each Cat. No. 3754, 3755, 3756, 3757, 3758 and 3759 Box Wrenches described above.

Cat. No. 3761

Net Price \$2.50

Open End Wrenches



Chrome Vanadium Steel Switch Adjusting Wrench for Frigidaire. Heavily plated and polished. Length 4", openings $\frac{7}{16}$ " and $\frac{9}{16}$ ". Cat. No. 3768

Net Price \$0.45



Open End Wrenches

Manufactured from S.A.E. 6140 chrome vanadium steel providing exceptional strength. Have highly polished thin pear-shaped heads, with deep broached openings accurate to within a few thousandths of an inch. Chrome plated to a high permanent lustre.

Cat. No.	Length	Openings	Net Price
3770	3"	1/4" & 5/16"	\$0.25
3769	4"	5/16" & 3/8"	.30
3771	4"	3/8" & 7/16"	.30
3771-A	41/2"	3/8" & 1/2"	.30
3772	5½"	$\frac{7}{16}'' & \frac{1}{2}''$.30
3773	51/2"	½" & 9 1 6"	.30
3773-A	5½"	$\frac{1}{2}'' \& \frac{19}{32}''$.35
3774	61/2"	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	.35
3774-A	61/2"	$\frac{9}{16}'' \& \frac{11}{16}''$.35

Open End Wrenches-Cont'd.

Cat. No.	Length	Openings	Net Price
3774-B	61/2"	$\frac{19}{32}$ " & $\frac{11}{16}$ "	\$0.35
3774-C	71/2"	5/8" & 25"	.45
3774-D	71/2"	5/8" & 3/4"	.45
3774-E	9"	3/4" & 13"	.50
3774-F	9"	3/4" & 7/8"	.50
3774-G	9"	25" & 7/8"	.50
3774-H	$10\frac{1}{2}''$	$\frac{15}{16}$ " & 1"	.60

Set packed in tight metal clip containing one each Cat. No. 3770, 3771, 3773, 3774-B and 3774-D Open End Wrenches described above.

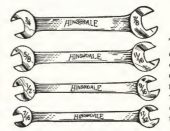
Cat. No. 3774-I

Net Price \$1.60

Set packed in tight metal clip containing one each Cat. No. 3770, 3771, 3773, 3774-B, 3774-D, 3774-E, 3774-G and 3774-H Open End Wrenches described above.

Cat. No. 3774-J

Net Price \$3.15



Open End Wrench Set

This set consists of four extra thin double end forged chrome vanadium steel open end wrenches electrically heat treated and cadmium plated in metal clip. Each wrench has a straight head on one end and a 15 degree head on the other.

All sizes are 8" long.

Openings

Straight Head	15 Deg. Head	Straight Head	15	Deg. H	ead
716"	$\frac{17}{32}$ "	5/8"		11/1	
1/2"	9 16	3/4"		7/8"	
Cat. No. 3774-	K		Net	Price	\$1.25

Right Angle Wrench



 Made of Chrome-Vanadium Steel, Chrome-plated.
 Cat. No.
 Length
 Openings
 Net Price

 3776
 9"
 34" & 7%"
 \$0.95

 3777
 9"
 34" & 1"
 .95

 Cat. No. 2777 is quitable for use on Flare Nuts from 3" to 16"

Cat. No. 3777 is suitable for use on Flare Nuts from $\frac{3}{16}"$ to $\frac{1}{2}"$ inclusive.

Special Open End Wrench



The open end permits slipping the wrench over the tube to easily grip the refrigeration nut. Made from forged chrome vanadium steel electrically heat treated. Chrome plated with highly polished

heads. Cat. No.	Fits Forged Nuts	Net Price
3777-A	1/4" & 5/16"	\$0.72
3777-B	3/8"	.72
3777-C	$\frac{7}{16}$ " & $\frac{1}{2}$ "	.72
3777-D	5/8"	.72



Flare Nut Wrenches

Manufactured from a very fine quality tool steel, chrome-plated to a high permanent lustre.

Cat. No.		Net Pric
3778	6" long with openings to accommodate $\frac{3}{16}$ ", $\frac{1}{4}$ ",	
	$\frac{5}{16}$ ", $\frac{7}{16}$ " and $\frac{1}{2}$ " Flare Nuts	\$0.40
3779	7" long with openings to accommodate 3%" and	
	%" Flare Nuts	.50

Flare Nut Wrenches manufactured from Chrome Vanadium Steel, which allows refinement of design both in the shape and thickness of the wrench head. Chrome-plated to a high permanent lustre, rigidly inspected and guaranteed not to break or spread.

Cat. No.		Net Pric
3780	6" long with openings to accommodate $\frac{3}{16}$ ", $\frac{1}{4}$ ",	
	$\frac{5}{16}$ ", $\frac{7}{16}$ " and $\frac{1}{2}$ " Flare Nuts	\$0.75
3781	10½" long, openings as above	1.30



Straight Wrench

2'' long with $\frac{3}{16}''$ square opening for small refrigerant drum valve stems.

Catalog No. 3785

Net Price \$0.05

Allen Set Screw Wrenches



Made of alloy steel, special analysis, tempered to avoid brittleness while offering maximum resistance to torsional and right angle strain. Scientifically heat-treated to reduce the wear on the edges which engage in the hollow screw. Ends evenly burred to more readily fit the sockets of the screws.

Short Arm Series

Cat. No.	Size Hex.	Length	Net Price
3786	5/64"	13/4"	\$0.02
3787	$\frac{3}{32}''$	2"	.02
3788	1/8"	21/4"	.02
3788-A	$\frac{5}{32}''$	21/2"	.03
3788-B	$\frac{3}{16}''$	23/4"	.03
3788-C	$\frac{7}{32}''$	3"	.04
3789	1/4"	31/4"	.04
3790	5 "	33/4"	.06
3791	3/8"	41/4"	.09
3791-A	1/2"	51/4"	.15
3791-B	$\frac{9}{16}''$	5¾"	.21
3791-C	5/8"	61/4"	.27

Allen Set Screw Wrenches

Long Arm Series

Cat. No.	Size Hex.	Length	Net Price
3792	5/64"	$3\frac{3}{16}''$	\$0.03
3792-A	$\frac{3}{32}''$	33%"	.03
3793	1/8"	33/4"	.03
3793-A	5 "	41/8"	.03
3794	3 "	41/2"	.04
3794-A	$\frac{7}{32}''$	47/8"	.04
3795	1/4"	51/4"	.05
3795-A	5 "	6"	.07
3796	3/8"	6¾"	.12
3796-A	1/2 "	81/4"	.21
3797	9 16 5/8"	9"	.30
3797-A	%8"	93/4"	.39



Set Screw Wrench Set

Consists of eleven short arm wrenches which fit the hex holes of set screws, cap screws, shoulder screws and pipe plugs up to and including 1" diameter. Packed in canvas case.

Cat. No. 3798

Net Price \$1.25

Ezy-Out Screw Extractor

Broken screws are easily removed with this tool by simply drilling into screw and backing it out on its own thread.



Cat. No.				Net Price
3799	Set of 5, 1 ea	ach Cat. No	. 3799-A, 3799-B,	1100 1100
	3799-C, 3799-D	, 3799-E		\$1.50
	Dia. End.	Length	Use Drill Cat. No.	
3799-A	.054	2"	3799-G	.27
3799-B	.080	23/8"	3799-H	.30
3799-C	.125	25/8"	3799-I	.32
3799-D	.187	3"	3799-J	.37
3799-E	.250	3%"	3799-K	.43

Carbon Steel Drills

Cat. No.		Net Price
3799-F	Set of 5 one each Cat. No. 3799-G, 3799-H,	
	3799-I, 3799-J, 3799-K	\$0.50
3799- G	5/64" for Cat. No. 3799-A Screw Extractor	08
3799-H	7/64" for Cat. No. 3799-B Screw Extractor	.08
3799-I	⁵ / ₃₂ " for Cat. No. 3799-C Screw Extractor	.09
3799-I	1/" for Cat No. 2700 D C Extractor	
3799-K	1/4" for Cat. No. 3799-D Screw Extractor	.15
3/99-K	17/64" for Cat. No. 3799-E Screw Extractor	r .16





Spiral Expansion Piston Pin Reamers

This reamer is of the spiral expansion type. The pilot and shank support the reamer during the entire time the blades are cutting thus insuring perfect alignment. The "end cut" feature is very valuable in cleaning out burrs and remedying inaccuracies in the bushing, before the cut is taken. These Expansion Reamers are safeguarded against over-expansion and consequent breakage by a very positive method. Regardless of how far the adjusting screw is turned into the body of the reamer, expansion beyond a reasonable amount cannot be obtained.

Cat. No.	Cat. No. Piston Pin For Which Used	Net Price
3799-N	10126, 1027-A, 1027-C, 10134, 10138, 10146, 10154	\$4.00
3799-O	10130	5.00
3799-P	10142	6.00
3799-O	10150	5.50
3799-R	10158	5.00

Tag Square-Case Dial-Indicating Thermometer



Gives a quick accurate indication of temperature in food compartment or cooling unit. Holds its calibration under severe service conditions, can be checked at frequent intervals and adjusted easily. The indicating pointer is actuated by the motion of a bellows. Black crystallized flat bottom case 4" wide, 4" high, $2\frac{1}{2}$ deep. Non-breakable transparent front protects the $3\frac{1}{2}$ " black diallaid out in single degree divisions. Furnished with 5 ft. of special flexible braided copper armored connecting tubing with rubber sleeve and $\frac{3}{8}$ " x $3\frac{1}{2}$ " nickel-white copper bulb.

Cat. No.	Tag No.	Range	Net Price
3800	10150	0 to 50° F.	\$15.00
3801	10151	$-20 \text{ to } +40^{\circ} \text{ F.}$	15.00

Special prices quoted for quantities of six or more instruments

Tag Miniature Size Recording Thermometer



This instrument is simple in design, strong and compact in construction, and has the entire temperature actuating mechanism mounted on a small bracket. The bellows retain their elasticity, enabling the recorder to register tens of thousands of alternate high and low temperatures accurately. The fixed pivot and long pen arm pivot spindle minimize bending effects, assuring a record at the exact center of the "time" lines on the chart. The pen draws a sharp clean line, inviting precise reading. The charts are 45% in diameter, laid out for a pen travel of $1\frac{9}{10}$. Size of case, 5% " square, $4\frac{1}{4}\%$ " deep; made of aluminum castings

Size of case, 5¾" square, 4¼" deep; made of aluminum castings painted ivy green with Jack Frost finish. A strong leather handle is attached. Non-breakable front.

Cat. No. 3805 Tag No. 10100 Net Price \$25.00

Same as above but with 5 ft. of special flexible braided copper armored connecting tubing and \(^3\mathbb{S}'' \times 3\\^1\mathbb{Z}''\) nickel-white copper bulb.

Cat. No. 3806 Tag No. 10102 Net Price \\$26.00

Special prices for six or more

Tag Miniature Size Temperature and Time-Operation Recorder



Contained in a case the same size and finish as the Miniature Size Recording Thermometer. Provided with two pens, one recording the running and idling time of the motor, the other recording temperature. Equipped with an electrically operated magnet suitable for 110 volts, 50 or 60 cycles continuous duty; complete with 5 ft. of electric twin rubber covered cable and plugs.

Cat. No. 3808 Tag No. 10104 Net Price \$45.00

Same as above but with 5 ft. of special flexible braided copper armored connecting tubing and \%" x 3\\\2" nickel-white copper bulb.

Cat. No. 3809

Tag No. 10106

Net Price \$46.00

Special prices for six or more

Tag Miniature Size Pressure and Vacuum-Pressure Recording Gauges

Contained in case same size and finish as the other types of Miniature Size Recorders.

Cat. No.	Tag No.	Range	Net Price
3815	4-508	0— 50 lbs.	\$25.00
3816	4-1008	0—100 lbs.	25.00
3817	4-1508	0—150 lbs.	25.00
3818	4PV-25028	20" mercury vacuum to 25 lb.	

Larger sizes can be supplied-prices on request

100 Charts and Bottle of Ink with Each Instrument. Specify which chart number desired.

Chart	Range	Duration	Number	Chart	Range	Duration	Number
	- 30 to +30° F.		4-R-3038		+30 to 60° F.	24 Hours	4-R-368
	—10 to +40° F.	24 Hours	4-R-1048		+30 to 130° F.	24 Hours	4-1338
	0 to +50° F.	24 Hours	4-R- 058		+50 to 90° F.	72 Hours	4-R-59-C



U.S. Pressure Gauges

Widely used on refrigerators, oil burners, etc. Drawn steel case, celluloid crystal or front. Independent, non-corrosive movements, thoroughly seasoned springs.

Cat. No.	. Dia.	Range	Connection	Net Price
3825	2"	0—300 lbs.	1/8" Female P.T.	\$0.70
3826	2"	0—300 lbs.	1/8" Male P.T.	.70
3827	21/2"	0—300 lbs.	1/8" Female P.T.	.85
3828	21/2"	0—300 lbs.	1/8" Male P.T.	.85
3829	$2\frac{1}{2}''$	0-300 lbs.	¼" Male P.T.	.85



U.S. Compound Gauges

Drawn steel case, celluloid crystal or front. Independent non-corrosive movements.

No. 3845 is especially calibrated for F-12.

Cat. No.	Dia.	Range Vacuum Pressure	Connection	Net Price
3835	2"	30"— 60 lbs.	1/8" Female P.T.	
3836	2"	30"— 60 lbs.	1/8" Male P.T.	\$.95 .95
3837	21/2"	30"— 60 lbs.	1/8" Female P.T.	1.10
3838	21/2"	30"— 60 lbs.	1/8" Male P.T.	1.10
3839 3840	$\frac{2\frac{1}{2}''}{2\frac{1}{2}''}$	30"— 60 lbs. 30"—100 lbs.	1/4" Male P.T.	1.10
3841	21/2"	30"—100 lbs.	1/8" Female P.T. 1/8" Male P.T.	1.10
3842	21/2"	30"—150 lbs.	1/8" Female P.T.	$\frac{1.10}{1.10}$
3843	21/2"	30"—150 lbs.	%" Male P.T.	1.10
3844	21/2"	30"—150 lbs.	1/4" Male P.T.	1.10
3845	3"	30"— 90 lbs.	1/4" Male P.T.	1.25

Celluloid Front Only For Pressure and Compound Gauges

Diameter	Net Price
2"	\$0.06
2½"	.08
3"	.10
	2" 2½"

U.S. De Luxe Frictionless Gauges

No better gauge can be made. Pointer is attached to movement with a screw permitting easy re-calibration when necessary. Heavy metal case with Chromium-plated ring and unbreakable celluloid crystal or front. Supplied in $2\frac{1}{2}$ " dia. only.

Pressure Gauges

Cat. No.	Range	Connection	Net Price
3855	0—300 lbs.	1/8" Female P.T.	\$1.30
3856 3857	0-300 lbs. 0-300 lbs.	⅓" Male P.T. ¼" Male P.T.	1.30

Compound Gauges

	Vacuum	Pressure		
3861	30"	60 lbs.	1/8" Female P.T.	\$1.55
3862	30"	60 lbs.	1/8" Male P.T.	1.55
3863	30"	60 lbs.	1/4" Male P.T.	1.55

Siamese Test Gauge

Accurate, compact and durable. Assembled in an attractively finished square case, with nickel plated bezels. Suitable for use with all refrigerants except ammonia. Gauge connections \(\frac{1}{8}'' \) female pipe. Non-breakable gauge crystals. Gauges can easily be reset when necessary. Supplied with leatheroid container.

Cat. No. 3870

Net Price \$2.40

Kerotest Type 413 Gauge Testing Outfit



This outfit has a wide variety of uses such as—Purging air or gas from High Side,
Charging oil in Low Side,
Testing Low Side for leaks,
Setting Low Side Controls,
Charging liquid gas in High Side,
Charging gas into Low Side,

Setting Expansion Valves, Purging gas from gauge lines, etc.

All flared connections are for 1/4" O.D. Copper Tube

For use with 2" or 21/2" diameter gauges.

Cat. No. 3880 3880-A	Gauge Connections ½" Female Pipe ¼" Female Pipe	Net Price \$2.89 2.89
	For use with 3" or 3\frac{1}{2}" diameter gauges.	
Cat. No. 3881	Gauge Connection 1/4" Female Pipe	Net Price \$2.89

Prices shown above do not include gauges
Special prices quoted in lots of 10 or more

Taylor Pocket Thermometer and Refills



These Etched-Stem Glass Thermometers are reliable. Every feature of their design has been carefully considered; heavy-wall glass in bulb and large diameter glass stem to give strength, large diameter capillary to give high visibility, firmly fastened in metal screw caps. Strong metal cases convenient to carry give perfect protection.

Red Spirit-filled easy-reading Thermometer with etched scale minus 30° to plus 120° F. especially adapted for use where visibility is poor. Complete with single case.

Cat. No. 3882 Net Price \$1.00

Extra Red Spirit Refills Only

Cat. No. 3884 Net Price \$0.80

Same as above except filled with mercury instead of non-fading Red Spirit, and therefore more sensitive to temperature changes. Complete with case.

Cat. No. 3885 Net Price \$1.15

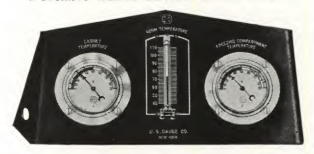
Extra Mercury Refill Only

Cat. No. 3886 Net Price \$0.85

Double Case Thermometers

Cat. No.	Net Price
3887 Magnifying lens fr double case	ont, red reading mercury, \$1.35
3888 Magnifying lens fr	ont, red reading mercury,
3888-A Spirit Filled Ti	hermometer. Complete with \$1.20
3888-B Extra Refill fo	r above50
3888-C Magnifying Let	ns Front Spirit Filled Ther-
mometer. Com	plete with double case. 1.25
3888-D Extra Refill for	r above80

Portable Three-Thermometer Panel



This device placed on top of refrigerator shows the temperatures of coil, box and room. No installation labor, no alteration to cabinet or drilling of holes.

Cat. No. 3900

Net Price \$10.00

U.S. Utility Test

Thermometer

For miscellaneous test work where a permanent record chart is not required. Quickly responsive to temperature changes and calibrated to single degrees. Accurate to plus or minus



one degree over entire scale. An external pointer resetting device is provided for easy readjustment. Clamp furnished with each instrument is for setting thermostats by clamping thermometer bulb to thermostat bulb. Dial is $2\frac{1}{2}$ " diameter.

Can be used without opening door of box for checking thermostats, cabinet temperatures in any spot or corner of box, ice cube tray temperature or for any precision testing requiring prompt temperature response and accurate indication.

Cat. No. 3901

Net Price \$5.00

Tag Hygrometer or Wet-and-Dry-Bulb Thermometer

These instruments differ from the ordinary hygrometer in several respects. The thermometers are of unusual precision—individually calibrated with great care. Wicks are tubular and either end may be used. Water bottle is horizontal and seasoned hardwood back is $4\frac{1}{2}$ " x $8\frac{3}{4}$ ". Range +10 to 130° F. Red-reading glass with easy-reading humidity chart and extra wick.

	1	
Cat. No.		Net Price
3902		\$2.53
3903	Extra Water Bottle for above	.55
3904	Extra Wicks for above	(per doz.) .50

Friez Pocket Type Sling Psychrometer



Incorporating two accurate thermometers 5" long. Graduations engraved on glass +30° F. to +110° F. in 1° divisions. Rigid aluminum back. Tubes easily replaced in case of breakage. Supplied complete with leather covered aluminum pocket case, 7" long x 1½" wide and humidity chart.

Cat. No.	Net I	Price
3906		\$5.95
3906-A	Replacement Thermometer	
	for above (dry bulb)	1.62
3906-B	Replacement Thermometer	
	for above (wet bulb)	1.62

Taylor Sling Psychrometer

Modification of pattern developed by the U.S. Weather Bureau. Readings are accurate because by whirling instrument bulbs are subjected to proper circulation. Range O° F. to 100° F. in ½° divisions.

Cat. No.	Net I	Price
3907		\$8.63
3907-A	Replacement Thermometer	
	for above (dry bulb)	3.00
3907-B	Replacement Thermometer	
	for above (wet bulb)	3.00
3907-C	Extra Wicks for above	
	(doz.)	.75



Airguide Air Condition Indicator

This instrument indicates both temperature and humidity. Case is black and chromium, with two-tone silver dial. Size 7%'' high x 2%'' wide x 1%'' deep.

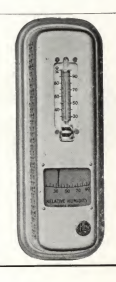
Cat. No. 3908

Net Price \$2.34

Friez Humidity and Temperature Indicator

Indicates over the ranges 10%-100% Relative Humidity and 20° F. to 110° F. Temperature (Humidity portion can be used satisfactorily down to —70° F.) Uses multiple human hair element. Anodized (Alumilite) corrosion proof finish in satin silver.

Cat. No. 3708-A Net Price \$9.00





Friez Recorder for Humidity Temperature and Operation



3909

Portable, compact and designed for hard service. Charts are of index file card type with space on back for simultaneous filing of general data and give clear, progressive and easily read records over 30 to 10 hour periods. Time lines are common to temperature, humidity and operation, and excellent comparison is assured. Gives complete data on all functions of heating, cooling, humidifying, dehumidifying, number and duration of cycles of operation of the equipment, etc. Temperature and humidity records on all types from hand-wound clock-work driven charts. Electric connections are only necessary where operation records are required.

Die-cast aluminum case size $8\frac{1}{2}$ " x $5\frac{1}{2}$ " x $2\frac{1}{4}$ " with leather handle and unbreakable observation window. All prices include 100 charts, ink and one spare pen.

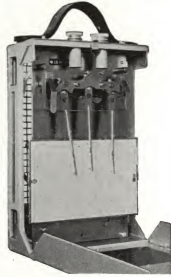
Cat. No.		Net Price
3909	For 10 hour record Humidity and Temperature	\$46.75
3909-A	For 30 hour record Humidity and Temperature	46.75

For Humidity, Temperature and Operation Records; complete with 12 ft. flexible lead, plugs, etc. Instrument can be plugged into circuit without disturbing wiring. For use in series with loads of from 2 to 8 Amps. (Maximum inrush not to exceed 30 Amps.) on any voltage A.C. or D.C. up to 250.

Cat. No.		Net Price
3909-B	For 10 hr. record Humidity, Temperature and Operation	\$55.25
3909-C	For 30 hr. record Humidity, Temperature and Operation	55.25

Similar to Cat. No. 3909-B and 3909-C but with operation feature wound for use straight across electric lines in parallel with load. Furnished complete with Friez Special Transformer Set making same suitable for use on 110 Volt or 220 Volt, 50 or 60 Cycle A.C.

Cat. No.		Net Pric
3909-D	For 10 hr. record Humidity, Temperature and Operation	\$61.63
3909-E	For 30 hr. record Humidity, Temperature and Operation	61.63



3909

Extra Charts for Friez Recorders

Miscellaneous Items for Friez Recorders

Cat. No.	00 1000 F (10 l	Net Price Per 100	Cat. No. 3909-J	Special Ink, per bottle	Net Price \$1.00
3909-F 3909-G 3909-H	0° - 100° F. for 10 hr. operation 0° - 110° F. for 30 hr. operation -30° to +80° F. for 10 hr. operation	\$3.00 3.00 3.00	3909-K 3909-L	Spare pens, each Solid leather carrying case (State for wha	1.65
3909-I	30° to +80° F. for 30 hr. operation	3.00		Cat. No. instrument desired)	5.00



Anemometer

Used to measure the air speed or quantity of air passing through or leaving ducts, flues, fans, shafts, etc. Fitted with unbreakable crystal, straight tubular spokes, adjustable hubs. Extremely sensitive at low speeds, yet covers wide range. Correction tables supplied with each instrument. 4" multi-vane. Suitable for air speeds of 75 ft. to 2,000 ft. per minute. Simple zero setting attachment incorporated.

Cat. No.		Net Price
3909-M		\$20.40
3909-N	Metal Case for above	2.55
3909-O	Leather Sling Case for above	3.40

Direct Reading Anemometer for horizontal use. Three blade rotor pattern. Reads like a speedometer. No watch nor correction tables required. Overall height 6½". Dial reads from 100 ft. to 3,200 ft. per minute.

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Cat. No		Net Price
3909-P		\$42.50
3909-Q	Leather case for above	4.25







Made with a special processed synthetic rubber interior and exterior. Inlet and outlet connections made of copper tubing which can be reflared as necessary. All connections female S.A.E.

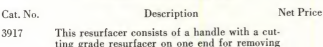
Cat. No.	Length	Size Connection	Net Price
3910	12"	1/4"	\$1.03
3910-A	12"	3/8"	1.35
3910-B	12"	1/2"	1.75
3911	24"	1/4"	1.45
3911-A	24"	3/8"	1.75
3911-B	24"	1/2"	2.10
3912	36"	1/4"	1.80
3912-A	36"	3/8"	2.10
3912-B	36"	1/2"	2.50
3913	48"	1/4"	2.20
3913-A	48"	3/8"	2.50
3914-B	48"	1/2"	2.85

Commutator Resurfacers

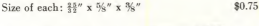


Manufactured from an artificial abrasive block consisting of the hardest dielectric grain known, not the ordinary stone often used for this purpose.

Cat. No.	Description	let Price
3915	Size 6" x 5%" x 3%" Resurfacer of medium hardness for removing mica or a small amount of copper from commutator.	\$0.75
3916	Size 6" x 5/8" x 3/8" Resurfacer with finer grain, recommended for general work on fractional h.p. motors. Will give a smooth finish after No. 3915 has been used. Can be used for cutting mica and cleaning and polishing commutator.	.75



ting grade resurfacer on one end for removing copper and mica, and on the other end a polishing grade resurfacer.





Cat. No.	Description N	Vet Price
3918	This tool has a cadmium-plated metal handle holding 36" of proper grade sandpaper for commutator cleaning and has a convenient lock so that small portion can be replaced when a new surface is required.	\$0.3 <mark>5</mark>
3919	Refills only for above Commutator Resurfacer.	.05

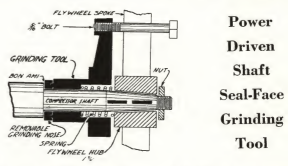
Test-o-lite



A safe and convenient voltage tester and attractively finished in bakelite with metal pocket clip. Quickly locates blown fuses and other troubles in various electric circuits. For 100 to 550 Volts, A.C. or D.C.

Cat. No. 3920

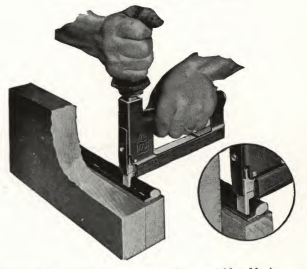
Net Price \$0.98



A tool for grinding and refinishing the seal-face on compressor shafts. Can be run by the compressor fly wheel as shown (Woodruff keys should be removed, to allow fly wheel to turn without turning shaft). This tool can also be turned by hand in case the compressor shaft is not long enough to permit the use of fly wheel in spinning the tool.

Cat. No.		Net Price
3921		\$1.50
3922	Extra rings for above	.20

Automatic Tacking Machine



For attaching gasket to refrigerator doors quickly. Much neater, more secure and less expensive than the hammer and tack method. All parts interchangeable. No screws to get loose.

Cat. No. 3925 3925-A 3925-B	With ½" extension driver With ½" extension driver With ¾" extension driver	Net Price \$ 6.00 7.50 10.00
	Staples	
	Standard Package 5,000	

Cat. No.	Standard Lackage 5,000	Net Price
3926	Steel (Tin-plated)	\$2.75
3927	Copper (Tin-Plated)	3.25
3928	Monel	5.50





Respirators
Less Goggles,
Type R-150

Cat. No.						N	let Price
3930	With	cartridge	for	sulphur dioxide			\$5.00
3931				methyl chloride			5.00
3932	With	cartridge	for	paint, organic or	acid	fumes	5.00

Cartridge Type Gas Mask

Can be used for protection against organic and paint fumes, sulphur dioxide, methyl chloride, smoke, etc. A chemical cartridge with absorbents purifies incoming air. The flutter type exhalation valve permits natural easy breathing, and will not clog or leak. A special patented moulded cushion is provided of pure rubber. The body is of brass, cadmium plated. Double elastic head straps give security and comfort. All parts of this mask can be dispensed.



of this mask can be dismounted for cleaning, and can be replaced when needed. Can be supplied without goggles or with air tight rubber goggles attached. Furnished with one extra cartridge, complete in metal case.

Respirators with Attached Goggles, Type GR-250

Cat. No.		Net Pric
3933	With cartridge for sulphur dioxide	\$7.00
3934	With cartridge for methyl chloride	7.00
3935	With cartridge for paint, organic or acid fumes	7.00
3936	Chemical cartridge only for sulphur dioxide	.40
3937	Chemical cartridge only for methyl chloride	.40
3938	Chemical cartridge only for paint, organic or	
	acid fumes	.40
3939	Pencil for cleaning lens	.25

Note: When ordering Respirators or Cartridges for paint, organic or acid fumes, kind of fumes should be specified.



Cat No



Air-tite rubber goggles moulded of best quality, non-irritating pure Para rubber (made to Navy specifications); fitted with round lenses 21/8" in diameter.

Cat. No. 3940

Net Price \$0.60

Industrial Gas Mask

Latest improved Army model Kops patent face piece with eye pieces stamped in to prevent any possibility of leakage. Lenses set to give wide angle of vision and deflector prevents fogging. Face pieces are made of long-lived, black rubber from the finest compounds incorporating the use of anti-oxidents which assures a long useful life of the mask in severest service. Exhalation valve is tried, proved and perfected to meet the most rigid requirements regarding leakage. Head straps are easily replaceable, scientifically designed for quick adjustment to meet any emergency and have the right tension to insure absolute protection against gases.



Cat. No. 3943 3944 3945	With cannister for Sulphur Dioxide With cannister for Methyl Chloride With cannister for Ammonia	Net Price \$20.00 20.00 20.00
0710	Packed in extra strong carrying case	20.00

Extra Cannisters for Industrial Gas Mask

			 ~ ***	TITTE
Cat. No.				Net Price
3946 3947	Cannister Cannister			\$2.25 2.50
3948	Cannister			2.25

Improved Leak Detector

Positively detects leaks of freon, methyl chloride, methylene chloride, ethyl chloride, trichloro ethylene, and other halide gases. To detect such leaks simply light the torch (which burns any grade of denatured alcohol) and search out the leak with the open end of the rubber tubing. The instant that a trace of the refrigerant gas is sucked into the tube, the flame of the torch becomes a brilliant green color. Special burner with scientifically correct physical and



chemical properties insures positive tests and greater sensitivity. Positive and non-corrosive cleaner on valve prevents clogging. V tube connection increases suction and sensitivity. May also be used as a blotorch for general service work. Capacity one pint.

Cat. No. 3950 Net Price \$5.00

Halide Refrigerant Leak Detector

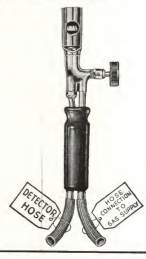
Combustion Gas Type

A new type Refrigerant Leak Detector which burns acetylene, butane or other combustion gas instead of alcohol. It requires no pre-heating and is ready to use immediately upon lighting. It is supersensitive, due to the special design of the air suction tubes and the copper flame contact disc. Any leak of halide refrigerant gas can be quickly and positively located with Detector.

An important feature of this Detector is its immediate adaptability as a brazing and soldering torch.

Cat. No. 3950-A

Net Price \$7.25



Turner **Blotorches**

This blotorch has a heavy improved burner which develops an extremely hot blue flame and will give highly efficient service over a long period of time without clogging. The pump unit is sturdy and the brass tank has a polished finish. Capacity 1 qt.

Cat. No. 3951

Net Price \$3.00

A blotorch with a heavy burner which develops a constant, powerful, hot working blast that cannot recede or choke back, and will operate under any weather conditions. A new design priming valve fills the drip cup quickly and conveniently, and three-minute generation is possible through windshield protection and improved undervein construction. Impossible to jam the orifice by rough usage, and both the cleaning needle tip and orifice block will stand years of service. The polished brass tank is equipped with a sturdy trouble-free pump unit. Capacity 1 qt.







Net Price \$5.65



Prest-o-lite Torch Outfit

Consists of torch, union for Prest-olite A, B or E tank, 6 ft. 1/4" hose and two hose clamps. Ideal for soldering pipe and fittings from 1/2" to 2" diameter.

Cat. No. 3953

Net Price \$3.50

Torch Only



For light soldering, heating and brazing. Suitable for soldering pipe and fittings %" and $\frac{1}{2}$ " diameter.

Cat. No. 3953-A

Net Price \$2.50

Torch for medium soldering, brazing, heating and general utility work. Suitable for soldering pipe and fittings from 3/4" to 11/4" diameter.

Cat. No. 3953-B

Net Price \$2.50

This torch is the largest of the Prest-O-Lite open flame torches. Is used for all heavy soldering, brazing and heating and is suitable for soldering pipe and fittings from ½" to 2" diameter.

Cat. No. 3953-C

Net Price \$2.50



Torch Stem Only

Cat. No.						Net Price
3953-D	For	Cat.	No.	3953-A	Torch	\$0.90
3953-E	For	Cat.	No.	3953-B	Torch	.90
3953-F	For	Cat.	No.	3953	Torch Outf	ìt
	and	Cat.	No.	3953-C	Torch	.90



Prest-o-lite Hose

Highest grade rubber hose obtainable. Rubber vulcanized into fabric. Light weight and pliable yet very durable.

Cat. No. 3953-G

Net Price Per Ft. \$0.11

Wheel Key for Prest-o-lite

MC TANK-3" square opening Cat. No. 3953-H



Net Price \$0.30



Prest-o-lite Gas Tank

Generates an intense heat in a concentrated flame. The flow of gas is controlled by a key-operated valve which can easily be turned on and off. A gauge at one end of the tank indicates what portion of the gas supply remains. The degree of heat obtained from the flame varies up to 2800 degrees F. according to flame regulation.

Cat. No.	Contents of Tank	Length	Dia.	Net Pric
3954	10 cu. ft.	13½"	4"	\$ 6.50
3594-A	30 cu. ft.	16"	6"	10.80

Prest-o-lite Exchange Tanks

Both sizes of Prest-O-Lite tanks may be exchanged for fully charged tanks of the same size at prices shown. Exchange prices are F.O.B. our warehouse. When returning empty tanks for exchange transportation charges must be prepaid.

Contents of Tank 10 cu. ft. 30 cu. ft.

Net Exchange Price \$1.00 2.00

Handle Assembly

Handle Assembly for Cat. No. 3954 Prest-O-Lite Tank.

Cat. No. 3954-B

Net Price \$1.00



SOLDERING MATERIAL

Solder Flux Brush

Cat. No. 3955

Net Price \$0.11



		Solder		
				Net
Cat.		Melting	How	Price
No.	Size	Point	Packed p	per lb.
3956	32"	358°-414° F.	1 lb. spool	\$.64
3956-A	1/8"	358°-414° F.	1 lb. spool	
3956-B	1/8"	358°-414° F.	5 lb. spool	
3956-C	5 "	460° F.	1 lb. spool	
3956-D	5 "	460° F.	20 lb. sticks	.96
3956-E	1/8"	625°-740° F.	20 lb. sticks	3.20
3956-F	32"	1250° F.	Coils, Silve	
	., _		Solder	7.52

TREAMLINE NON CORROSIVE No. 50 REAMLI

Non-Corrosive Solder Flux

Used with all of above Solder except Cat. No. 3956-F.

	Cat. No.	Size	Net Price
	3957	2 oz. can	\$.12
	3958	8 oz. can	.48
	3959	1 lb. can	.80
	3960	5 lb. can	3.00
1 lb. can	for use with	Silver Solder	1.35

Sand-Cloth

	Sulla Gibil	
Cat. No.		Net Price
3963	25 yd. roll	\$2.00
3963-A	50 yd. roll	3.60

Steel Wool

Cat. No.							Net Price
3964	Package	containing	16	convenient	small	rolls	\$0.53

Litharge

Unequaled for making a tight, permanent joint, as for fittings in manifold tube, etc.

Cat. No.	Size	Net Price
3965	1 lb. container	\$.22
3966	12½ lb. container	2.00

Carbon Tetrachloride

A fine quality dry Carbon Tetrachloride used for cleansing compressors, refrigerator fittings, tubing, gas tanks, etc. Dissolves grease and oil quickly and thoroughly.

Cat. No.	Size Container	Net Price
3974	1 gt. can	\$.50
3975	1 gal. can	1.55
3976	5 gal. can	6.75



Friction Tape

This Friction Tape is a superior quality, dependable, non-ravelling tape of exceptional strength. Sticks tight, is moisture-proof and provides excellent insulation. 8 oz. rolls.

Cat. No. 3978

Net Price \$0.18

Rubber Tape

Rubber Tape should be used to assure safe splices. The compound stretches and is practically self-vulcanizing. 8 oz. rolls.

Cat. No. 3979

Net Price \$0.20





A white liquid cement which hardens with a body, color and lustre similar to porcelain or enameled iron. Repairs chipped parts like new, welds cracked seams in linings, cements name plates without drilling and when used as a gasket prevents rust runs. 2 oz. tubes. Cat. No.

Net Price

3985	Kit containing one tube each Light, Medium	
	and Dark White	\$0.75
3986	Tube of Light White	.25
3987	Tube of Medium White	.25
3988	Tube of Dark White	.25

Seam Filler

Cat. No. 3990 ½ lb. package of Hydrolene 3991 2 lb. package of Hydrolene 3992 30 lb. package of Hydrolene	Net Price \$.08 .22 3.00
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O-So-Tite

A liquid gasket and pipe thread compound for all services. Makes perfect screw thread joints both in new and worn, battered, or corroded threads. Also used for coating metal and other gaskets and the faces of joint flanges, especially where gaskets alone do not make a tight joint. Lubricates during assembly and assists in bringing threaded joints tight.

ing till caucu	Johns tight.	
Cat. No.	Container	Net Price
3993	4 oz.	\$.75
3993-A	7 oz.	1.35
3993-B	1 lb, 6 oz,	2.50
3993-C	2 lb. 7 oz.	4.75
	Also furnished in 1 and 5 gal. cans	

Lapping Materials

Cat. No.	Description	Net Price
3995	Glass lapping block (lapped to true surface	
3996	Size 3" x 3" x ½" Same as above	\$.75
	Size 6" x 6" x ½"	1.25



Plug Fuses

Cat. N		Net Price Per 100
	10, 15, 20, 25 and 30 Amperes	
4009	6 Amperes	3.75

Cartridge Fuses



Cat. No. 4010 1

10, 15, 20, 25 and 30 Amperes

Net Price per 100 \$5.85



List V

Buss Fusetrons

A thermal cut-out to which a fuse is added for 10 ampere and smaller motors which protects motors as well as circuit wiring. Fusetrons will not blow on starting currents and will prevent single phasing on three phase motors. Special literature explaining uses supplied on request. Please give Buss number in ordering.

Plug	Cartridge	
Catalog No. 4011	Catalog No. 4012	
List Price .15 ea.	List Price .20 ea.	
125 volt	250 volt	
		Amperes
Buss No. 701	Buss No. 401	1.
7012	4012	1.25
7016	4016	1.6
702	402	2.
7025	4025	2.5
7032	4032	3.2
704	404	4.
Special—1	Special—3	4.5
705	405	5.
Special—2	Special—4	5.6
7062	4062	6.25
708 710	408	8.

Fusetrons of 600 volts cartridge type can be supplied; also special sizes in any amperage from 1/6 to 10 amperes, provided they are ordered in quantities of 100 or more.

Temporary Cord 2-Conductor Black Cotton Covered

Cat. No.

Net Price per 100 ft.*



4015 No. 16 \$1.94 4016 No. 14 2.90

No. 18 SG 2-Conductor Rubber Covered Cable

Cat. No. 4018

Net \$2.10 per 100 ft.

Above supplied in 50, 100, 150, 200 and 250 ft. coils.

BX Cable—2-Conductor

Cat. No.					*Net Price	per 100 ft.
4020			No. 12		\$4.	20
4021			No. 14		2.	75
Ab	ove supplied	d in 50), 100,	150, 200	o and 250 ft. co	oils.

^{*} See Note on this page.

BX Connector 90° Angle Squeeze Type

(Cadmium Plated)

Cat. No.		*Net Price Per 100
4024	3/8" Elbow	\$13.70
4026	½" Elbow	18.60
4027	¾" Elbow	24.80
4028	1" Elbow	38.40

^{*} See Note on this page.

BX Connector—Set-Screw Type

(Cadmium Plated)

Cat. No.		Per 100
4030	%" Straight	\$ 2.50
4031	½" Straight	8.20
4031-A	3/4" Straight	12.40
4032	1" Straight	16.10
4033	1¼" Straight	24.50

*Note: Due to constant market fluctuations, prices given on electrical supplies as indication only. Orders will be filled at prices prevailing on date of shipment.

Manifold Box

Cat. No.	Size	Net Price	
4040	12" x 12" x 4"	\$1.25	
4041	12" x 16" x 4"	1.45	
4042	18" x 18" x 4"	2.50	
4043	24" x 24" x 4"	6.30	



Tool Box

A loose tray box with all-steel handle that will not buckle or break. Tray has circular, electrically welded divisions. Sturdy construction, baked ripple enamel finish and Cadmium plated fittings.

Cat. No. 4049

Net Price \$1.00

Tool Boxes

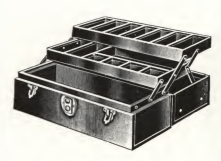
A strong all-metal box, green baked enamel finish, with cadmium-plated fittings and full size grip for easy carrying. The smooth working tray has electrically welded circular divisions and extends as the lid opens, thus giving full access to all small parts.



Size: 14" long, 61/8" wide, 61/4" high

Cat. No. 4050

Net Price \$1.15



This box is constructed of the same materials and has the same finish as No. 4050. When the box is opened the trays swing out of the kit by means of levers attached to the lid, which rests upon the bench or floor as illustrated. The trays contain plenty of parti-

tions for keeping small parts separated and there is ample space in the bottom of the box for tools.

Size: 161/2" long, 7" wide, 71/4" high

Cat. No. 4051

Net Price \$2.65



Made of the same materials as the above two boxes, and with the same finish, this box has in addition a leather handle and cadmium-plated side catches, corner irons and a strong multiple change lock. The four smoothworking trays are linked to the lids and swing out of the box as the lids are

opened. When closed the top trays fit flush over the lower trays.

Size: 17" long, 8" wide, 10" high

Cat. No. 4052

Net Price \$5.65

Refrigerant Cylinder

Seamless steel body complete with valve. Capacity 3 lbs. Methyl Chloride or 5 lbs. Sulphur Dioxide.

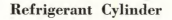
Cat. No. 4060

Net Price \$3.15



^{*} See Note on this page.





Steel body complete with valve, fusible safety plug and cap. Capacity 6 lbs. Methyl Chloride or 10 lbs. Sulphur Dioxide.

Cat. No. 4061

Net Price \$5.45

Same construction as Cat. No. 4061 but has capacity 15 lbs. Methyl Chloride or 10 lbs. Sulphur Dioxide.

Cat. No. 4062

Net Price \$8.45

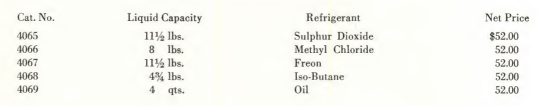
All of the above cylinders bear I.C.C. inspection stamp and are sold outright. Not returnable for credit.





Kerotest Type 470 Refrigerant Charging Stand

For charging units direct in the shop or for charging small service drums. A number of units or service drums may be charged from one filling of the charging stand and it unnecessary to weigh and re-weigh small service drums during filling to ascertain the weight of refrigerant therein as an accurate measurement scale shows readings in ounces at 70° F. Compound and gauges always indicate the condition of pressure and vacuum under which charge is being made. Mounted on oak stained Panel Board 461/s" long x 141/2" wide.





REFRIGERANTS

Sulphur Dioxide (SO2)

Dry, free of all impurities and can be charged directly into a refrigerating unit. All cylinders are subjected to a complete and ingenious cleaning and drying process before filling. Each individual cylinder of refrigerant (from 10 lbs. to 150 lbs.) is individually analyzed and tested for dryness and purity. All valves are also cleaned and tested before each filling.

			- Net Price Per Pound	d - F.O.B. Warehous	e	
Cat. No.	Size of Cylinder	New York	Philadelphia	Boston	Baltimore	Cylinder Deposit
4124	5 lb.	\$0.40	\$0.40	\$0.40	\$0.40	\$ 3.50
4125	10 lb.	.30	.30	.30	.30	6.00
4126	25 lb.	.17	$.16\frac{1}{2}$.18	.18	10.00
4127	70 lb.	.16	.15	.16	.16	15.00
4128	150 lb.	.15	.14	.15	.15	20.00

Prices shown for 70 lb. and 150 lb. cylinders include delivery and pick-up of empties within metropolitan New York. Delivery charges on smaller size cylinders must be paid by purchaser and transportation must be prepaid on empty cylinders returned.

Contract prices or F.O.B. factory prices quoted on request.

Note: Cylinders are accepted for credit if returned within 90 days from date of sale in good condition. Charges must be prepaid. Cylinder caps and valve outlet caps must be returned with empty cylinders, otherwise charge will be made for them.

See next page for I.C.C. regulations

REFRIGERANTS

Methyl Chloride (CH3CL)

A special grade, highly refined for refrigerant purposes. This refrigerant is stable and non-corrosive to most metals, has low head pressure and high operating efficiency. One of the best refrigerants for fractional tonnage refrigeration machines, it is used in many types of units, both commercial and domestic, for almost all kinds of food and industrial refrigeration.

Net Price Per Pound-F.O.B. Warehouse

Net Price Per Pound-F.O.B. Warehouse

Cat. No.	Size of Cylinder	New York	Phila- delphia	Boston	Baltimore	Cylinder Deposit	Cat. No.	Size of Cylinder	New York	Phila- delphia	Boston	Baltimore	Cylinder Deposit
4130 4131 4132 4133	3 lb. 6 lb. 15 lb. 40 lb.	\$0.88 .73 .58 .53	\$0.88 .73 .58 .53	\$0.89 .74 .59 .54	\$0.88 .73 .58 .53	\$ 3.50 6.00 10.00 15.00	4134 4135 4136	60 lb. 90 lb. 130 lb.	\$0.48 .48 .48	\$0.48 .48 .48	\$0.49 .49 .49	\$0.48 .48 .48	\$15.00 20.00 25.00

Prices shown for 40 lb., 60 lb., 90 lb. and 130 lb. cylinders include delivery and pick-up of empties within Metropolitan New York. Delivery charges on smaller size cylinders must be paid by purchaser and transportation must be prepaid on empty cylinders returned.

Contract prices or F.O.B. factory prices quoted on request.

Ethyl Chloride (C₂H₅CL)

Isobutane (C₄H₁₀)

Cat. No.	Size of Cylinder	Net Price Per Pound	Cylinder Deposit	Cat. No.	Size of Cylinder	Net Price Per Pound	Cylinder Deposit
4140 4141 4141-A 4142	5 lb. 10 lb. 25 lb. 100 lb.	\$0.75 .70 .65 .30	\$ 3.50 6.00 10.00 20.00	4146 4146-A 4146-B	2 lb. 4 lb. 10 lb.	\$1.75 1.60 1.50	\$ 3.50 6.00 10.00

Note: We are also prepared to refill cylinders with Methyl Chloride, Ethyl Chloride and Isobutane at prices shown above. Cylinders are accepted for credit if returned within 90 days from date of sale in good condition. Charges must be prepaid. Cylinder caps and valve outlet caps must be returned with empty cylinders, otherwise charge will be made for them.

Interstate Commerce Commission Regulations Regarding Refrigeration Cylinders

I. C. C. regulations specify that refrigerant cylinders must be officially tested every five years. If the test date on the drum (usually shown below serial number) is more than five years old, the drum must be re-tested by local authorities before being used for shipment. We will not refill the cylinder if the test date is more than five years old.

See pages 65 and 66 for prices of Empty Refrigerant Cylinders.

"Freezene" Refrigerator Oils

"Freezene" Refrigerator Oils are waterwhite oils refined until completely free from all impurities. Unlike ordinary refrigerator oils, these oils have been subjected to a thorough refining process during which the "unsaturated" hydrocarbons have been removed. As a result, these oils will not react with the refrigerant to form gum, carbon, or sludge, and ensure efficient operation when used with refrigerants such as Sulphur Dioxide, Methyl Chloride, Ethyl Chloride, Freon and other refrigerants.

	For Sulphur Dioxide and Freon	For Methyl Chloride
Specific Gravity	880-890	885-895
Saybolt Viscosity at 100	150-160	250-260
Pour Point	—40° F.	−30° F.
Acid Test	U.S.P.	U.S.P.

NET PRICES

	Cat. No.	1 Qt.	Cat. No.	1 Gal.	Cat. No.	5 Gal.	Cat. No.	50-55 Gal. Drum
Medium	4160	\$0.45	4162	\$1.45	4164	\$1.35 per Gal.	4166	\$0.92 per Gal.
Heavy	4161	.50	4163	1.55	4165	1.45 per Gal.	4167	.98 per Gal.

Melco Refrigerator Oils

A perfect pale yellow oil free from moisture and all impurities. Supplied in 75 viscosity for Sulphur Dioxide and 150 viscosity for Methyl Chloride and Freon. Pours at -20° F.

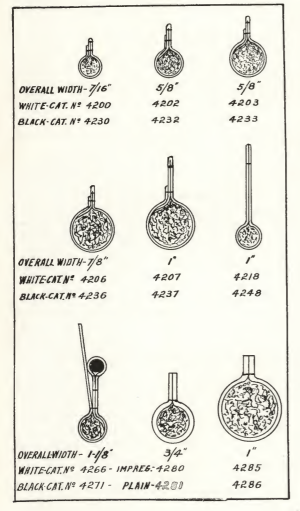
NET PRICE PER GALLON

Viscosity	Cat. No.	1 Gal.	Cat. No.	5 Gal.	Cat. No.	55 Gal. Drum
75	4170	\$0.75	4172	\$0.61	4174	\$0.39 per Gal.
150	4171	.75	4172	.61	4173	.39 per Gal.

DOOR GASKET

For Refrigerators and Cooling Rooms

Will not discolor lacquers, mold, chip or peel. Is free from objectionable odors and will give unusually long service. Stocked in black and white. Prices quoted on grease proof gasket upon request.



Rubberized Fabric—Single Cushion Types

				_			
White	Black	Jarrow	Width	Width	Width	Net P	rice per
Cat. No.	Cat. No.	No.	Cushion	Flange	Overall	100 ft.	1000 ft.
4200	4230	100	3 "	1/4"	7 "	\$2.10	\$19.00
4201	4231	105-9	1/4"	1/4"	1/2"	2.40	21.90
4202	4232	110	1/4"	3/8"	5/8"	2.55	23.25
4203	4233	125	5 "	5 "	5/8"	3.20	29.00
4204	4234	120-10	5 "	3/8"	11 "	3.10	28.00
4205	4235	115	1/4"	1/2"	3/4"	3.15	28.50
4206	4236	130	1/2"	3/8"	7/8"	3.50	30.75
4207	4237	140	5/8"	3/8"	1"	4.00	36.00
Const	ruction of	Gaskets no	ot illu <mark>s</mark> tra	ted same	e as Cat.	No. 4200-	-4207
4215	4245	200	1/4"	1/4"	1/2"	\$2.15	\$19.80
4216	4246	233	3/8"	1/4"	5/8"	2.45	22.95
4217	4247	210	1/4"	1/2"	3/4 "	2.80	26.40
4218	4248	220	1/4"	3/4 "	1"	3.20	30.15
4219	4249	223	5/8"	3/8"	1"	4.35	40.70
4220	4250	500	3/8"	7/8"	11/4"	5.15	48.20
4221	4251	Jumbo	1"	7 16	$1\frac{7}{16}''$	8.90	83.25

Construction of Gaskets not illustrated same as Cat. No. 4218

Tan supplied on request.

Double Cushion—Concealed Nail Type

,	White	Black]	Betwee:	n			
	Cat.	Cat.	Jarrow	Wid	lth	Cush-		Over-	Net Pr	rice per
	No.	No.	No.	Cush	nion	ions	Flange	all	100 ft.	1000ft.
	4265	4270	$400 - \frac{1}{2}$	1/4"	1/8"	1/4"	1/2"	11/8"	\$4.45	\$41.60
	4266	4271	410	16"	1/8"	1/4"	5 "	$1\frac{1}{8}''$	4.30	40.50

Low-Temperature Gasket

Heavy webbing construction, waterproofed; will not freeze or stick.

Supplied in White only.

Cat.	Jarrow		Width	Width	Over-	Net Pr	ice per
No.	No.		Cushio	n Flange	all	100ft.	1000 ft.
4280	1305	Impregnated	3/8"	3/8"	3/4"	\$9.00	\$84.60
4281	1305	Plain	3/8"	3/8"	3/4"	8.30	83.25
4285	1300	Impregnated	5/8"	3/8"	1"	15.30	143.55
4286	1300	Plain	5/8"	3/8"	1"	14.70	137.70
	For quan	tities less than	100 ft.	add 10%	to 100	ft. price	2.

All Rubber Gasket

Unusually efficient door gasket developed by extensive research. Has long life, resilient, grease-resisting, odorless, non-staining. Made of black rubber. Available in 12 ft. lengths only.

					Per 12 ft.	Price per 10 12 ft.	
Cat. No.	Jarrow No.	Width Cushion	Height Cushion	Overall	length each	lengths each	
4300	D-311	1/4"	1/4"	3/4"	\$0.29	\$0.26	
4301	D-375	1/2"	$\frac{5}{16}''$	7/8"	.42	.38	
4302	D-419	5 "	5 1 6"	$1\frac{3}{16}''$.43	.39	
4304	D-465	5 "	1/4"	7/8"	.46	.42	
4306	D-490	916"	3/8"	1"	.62	.56	
4308	D-497	5 "	1/4"	3/4 "	.32	.29	
4310	D-499	3/8"	1/4"	7/8"	.43	.39	

					—Net	Price
Cat.	Jarrow No.	Width Cushion	Height Cushion	Overall	per 12 ft. length each	per 10 12 ft. lengths each
4314	D-617	1/2"	5 "	13"	\$0.44	\$0.40
4315	D-639	5/8"	3 "	11"	.29	.26
4316	D-646	5/8"	10"	1"	.43	.39
4318	D-681	3/8"	5 11	3/4"	.40	.36
4321	D-1193	1/2"	18	7/8"	.36	.33
4322	D-1368	9 11	5 "	7/8"	.33	.30
4323	D-047	3/8"	16"	3/4"	.25	.22
4324	1599	5 m	1/4"	3/4"	.57	.52
WWT 133	7 7	1	,			

We will be pleased to quote on other types and sizes of rubber gasket upon receipt of samples.



Gilmer

Consumer's Price List

MOULDED RUBBER BELTS FOR ELECTRIC REFRIGERATION UNITS AND BEER PUMPS

Numerical Listing

AS ISSUED APRIL 1, 1935 WITH ADDITIONS TO JUNE 1, 1935

VEE	TYPE	VEE	TYPE	VEE	TYPE	VEE	TYPE
Belt No.	Each	Belt No.	Each	Belt No.	Each	Belt No.	Each
3250	\$0.59	4470 4475	\$1.28 1.30	V5185R	\$1.25	FV5747R	\$0.72
3300	. 66	4490	1.33	V5199R	. 78	V5765R V5766R	.90
3315	.70			KV5208R	2., 37	FV5771R	.74
3325	.71	4510	.1.39	*V5211R	Use V5860R	V5774R	1.59
3335	. 73	4520	1.41	*V5212R	Use V5780R	V5778R	.96
3345 3360	.75	4530 4540	1.45	V5235R	1.55	V5779R	1.00
3370	78	4560	1.46	V5243R *V5245R	.90 Use V5811R	V5780R	1.00
3380	.80	4580	1.58	V5248R	1.01	V5781R KV5791R	1.04
3395	.84	4585	1.60	V5271R	2.12	KV3/91K	1.20
				V5280R	1.17	V5800R	.77
3400	. 84	4610	1.67	V5283R	1.00	V5802R	.78
3415 3435	.88	4630	1.73	*V5292R	1.70	KV5804R	.75
3440	.93	4645 4680	1.77	*V5296R	1.11	KV5811R	.60
3455	95	4000	1,00	FV5300R	.74	KV5837R	1.55
3470	.97	4710	1.94	V5303R	.96	V5841R KV5843R	.70
3480	.99	4720	1.97	FV5309R	.72	FV5858R	1.20
3490	1.00	4740	2.02	V5316R	2.56	FV5859R	1.20
2510	1.04	4760	2.07	FV5348R	1.00	FV5860R	.74
3510 3530	1.04	4780	2.13	*V5363R	2.46	FV5863R	.72
3545	1.09	4800	2.19	V5384R FV5390R	2.24	FV5864R	.74
3560	1.12	4840	2.31	V5393R	.64	FV5895R	.62
3570	1.14	4880	2.38	V 3373 K	.04	FV5896R	. 68
3580	1.16			V5411R	1.09	*V5910R	1.80
		4930	2.50	FV5412R	1.90	FV5919R	.72
3600	1.19	4960	2.57	V5441R	1.37	V5924R	1.14
3620 3650	1.23	4980 4995	2.58	V5443R	1.64	V5926R	1.38
3670	1.32	4995	2.69	V5454R	.70	*V5936R	2.56
3685	1.35	V5005R	1.36	KV5489R V5495R	3.50 1.25	V5949R	1.04
		V5025R	.90	V 34731	1.25	V5957R V5982R	1.58
3700	1.37	KV5051R	1.30	V5500R	.78	V 3702 K	1.30
3725	1.42	V5054R	.79	V5501R	1.00	FV8005R	.84
3740	1.44	V5057R	1.41	V5526R	1.77	FV8006R	1.00
3765 3770	1.50	V5070R FV5076R	1.00	V5531R	. 82	FV8007R	.90
3110	1.30	V5082R	1.71	KV5548R KV5549R	1.40	FV8008R	.90
3800	1.56	V5083R	1.04	V5550R	1.14	V8009R	1.79
3820	1.58	*V5085R	Use V5558R	V5558R	1.07	V8012R	1.60
3870	1.64	V5086R	.88	FV5572R	1.20		
2020	1.70	V5090R	1.34	V5578R	.75		
3920 3980	1.70	V5092R	1.45	V5580R	2.17		Gulb.
3900	1.01	V5114R	1.48	V5581R KV5582R	1.40	FLAT	TYPE
4325	.88	V5118R	.73	V5585R	1.50	KR7030x11/2	\$2.00
4340	.88	KV5127R	1.50	VOOODK	1.00	R7517 x 1½	1.16
4360	.96	V5128R.	1.79	V5619R	.88	R7518 x 11/2	1.32
4365	.99	V5132R	1.86	V5648R	1.11		1
4380	1.01	V5143R	1.66	FV5683R	1.70		
4390	1.04	FV5146R	1.20	FV5685R	1.70		
4400	1.07	KV5148R V5151R	1.40	V5691R	1.37	-12	
4410	1.10	V5166R	2.98	V5692R	1.35		
4425	1.17	V5167R	1.67	V5702R	1.52		
4440	1.21	V5170R	1.47	V5715R	.77		
4450	1.23						

^{*}These numbers do not appear in current listings and should not be stocked.

FV—Before Belt Number indicates a Frigidaire Size. KV—Before Belt Number indicates a Kelvinator Size.

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Gilmer

MOULDED RUBBER BELTS for ELECTRIC REFRIGERATION UNITS and BEER PUMPS

ALPHABETICAL LISTING

1							
	Mfg.	Gilmer	Size Outside		Mea	C:1	Size
MODEL	Part	Number	Circum-	MODEL	Mfg. Part	Gilmer Number	Outside Circum-
	No.	114111001	ference	MODEL	No.	Number	ference
ADCODUDE							- Terence
ABSOPURE				BRYANT			
	2966	V5148R	495/8 x 33			V5005R	49 7/8 x 11
	3334	V5924R	433/8 x 31/31/31/31/31/31/31/31/31/31/31/31/31/3	Proven		V5309R	48½x5/8
FM Old, EM, EMW	2840	V5837R 4365	561/4 x 33 361/2 x 31 361/2 x 31	BUCKEYE			
Н, І, Ј	2083	V8012R	59 x 11	M44, M53, M71 CARRIER, BRUNSWICK	R1070	V5742R	34 73 x 16
E, F	3335	V5550R	415/8x 116	50-13AM, 50-14AM	SH100	3480	48 x½
A, EWC	{ 2967 }	V5143R	50½x 33	51-13AM, 51-13WM	SH101	3530	53 x½
Par 034	2898			51-12AM, 51-12WM	SH102	3560	56 x1/2
	• • • • • • • • •	4380	38 x 31	52-34AM, 52-34WM	SH104		
APEX				52-10AM, 52-10WM	SH104	3620	62 x½
All C-10 Compressor		V5051R	415/8x3/4	52-15AM 53-15AM, 53-15WM	SH104	٠	
	60057	V5648R	40½x5/8	53-20WM, 54-30WM	SH105 SH105	3700	70 x½
ARCTIC				CERCOLD	511105)		
*********************		4340	34 x 21/32			3370	37 x½
AUTOMATIC FREEZER				CHALLENGER			
	. <mark> </mark>	V5582R	59 15 x 3/4	CALLANDON		V5558R	393/4 x5/8
BAKER				CHAMPION			
A1M, A2M, A1MH,						3440	44 x½
A2MH	. <mark> </mark>	4630	63 x 31/32			3800 V5841R	80 x½ 31 ½x½
A3M, A3MW, A3MH,						3770	$\begin{array}{c c} 31 & 76 \times 72 \\ 77 & \times \frac{1}{2} \end{array}$
A3MWH, B4M, B5M, B4MW, B4MH, B5MH.						3335	33½x½
B4MHW		MESOCO	C17 (F (CHILLDAIRE			, , ,
C5MW, C5MWH		V5526R 4680	647/8 x 5/8 68 x 21/3	CHIL WEI		4360	36 x 31
C6M, C7M, C6MW,		4000	UO A 32	CHIL-WEL Mohawk	622	MEGET	2616 22
C7MW, C6MH,				CLEVELAND	633	V5957R	36½x 37
C6MWH, C7MWH		4840	84 x 21/32	Iceless Cooler		V5778R	39 3 x 9
BEDELL				Iceless Cooler		V5118R	3314x 21
G-¼ H.P		3400	40 x½	COLDAK			7,4 00
F-1/8 H.P		3440	44 x½	COLUMN		V5837R	561/4×33
EA, EW-½ H.P	. <mark>.</mark>	3490	49 x½	COMMERCE			
		V5837R	561/4 x 33	42B, 52B, 73B COOKE		4340	34 x 31
		V5582R	59 16 x 34	Original 40		V5558R	39¾ x5/8
BW-34 H.P., CW-1 H.P.,	• • • • • • • • •	V5548R	63 x¾	Late 40.		V5747R	45 ½ x 13
CA, DW-1½ H.P				15		V5199R	367/8× 11
DA-2 H.P., DA, DW-3		4630	63 x 31/32	COPELAND			, , ,
Н. Р				Household Models			
DA-DW-5 H.P		V5412R	$70\frac{3}{4}$ x $\frac{21}{32}$	A-5, N, 25-50-60 Cyc B, 25-50-60 Cyc	4311 2127	V5781R V5005R	41 13 X 16
BERG					(2314)	V 5005 R	497/8x 19
		4365	36½x 31/2	C, D, F, G, 215	5209	V5090R	483/4 x 19
BODINE				1-0	5208	V5860R	47 16 x 19
,		4995	99½x 31	1, 1-L, 2, 2-L, 25-30-50-60,			
* * * * * * * * * * * * * * * * * * * *	. <mark> </mark>	V5166R	883/8x 23	Cyc. D. C	7008	V5766R	37 15 x 16
BRUNNER-Compressors				1A 1A-25-50 Cyc	9245 7008	V5765R V5766R	37 16 X 16
A75, W75	1058	3580	58 x½	1, 1-A, 1-L, 2, 2-L, 40 Cyc.	7008	V5766R V5778R	37 16 x 16 39 16 x 16
S970, D15	X8548	V5303R	358/8×5/8	C, D, F, G, 215, 25-50 Cyc.	2127	V5005R	497/8x 18
S1020, S1380, D16, D25	X8498	V5083R	$38\frac{5}{16}x\frac{21}{32}$	A-5, N, 40 Cyc	4355	V5864R	435/8× 19
S1930	1042	3415	41½x½	B, C, D, F, G, K, 215,			
AT2540, AT3360,	4A4	3440	44 x½	40 Cyc	2334	V5092R	52½x 12
WT3360, A50, W50,				I, O, 25-50 Cyc Commercial Models	5210	V5309R	48½x5/8
W50S	5A4	V5411R	535/8x1/2	H, Q, R, RW, 60-30 Cyc	2314	VSOOD	103/-10
AT7290, WT7290, A50S,			7,3-7,4	AM, 25-50 Cyc	7008	V5090R V5766R	4834 x 19 37 18 x 16
AT9620, WT9620,				W, WA, 30-60 Cyc. D. C	6651	V5692R	56 16 x 16
W50F, AT12680,				X, XA, 30-60 Cyc. D. C	6691	V5691R	57 3 x 9 16
WT12680, A100,				R, RW, 25-40-50 Cyc	2127	V5005R	49 7/8 x 18
W100, A150, W150, A150S, W100F, W150F				AM, 30-40 Cyc	7042	V5778R	39 3 X 16
A200, W200, W300,	7A1	V5926R	70¾x½	W, WA, 25-50 Cyc	6660	V5691R	57 3 x 9 16
	5A9	3600	$60 \text{ x}\frac{1}{2}$	X, XA, 40 Cyc W, WA, 40 Cyc	6694	3600	60 x½
W75S, A75S, W75F							
W100S, W150S, A100S, W200F, W300F	0.17			X, XA, 25-50 Cyc	6695	4585	58½x 31

Moulded Rubber Belts for Electric Refrigeration Units-Alphabetical Listing

MODEL	Mfg. Part No.	Gilmer Number	Size Outside Circum- ference	MODEL	Mfg. Part No.	Gilmer Number	Size Outside Circum- ference
COPELAND				DOLE			
				DOLE			
Commercial Models (Cont.)				AC, Special, ¼ H.P	<mark></mark>	V5146R	55½x 13
XAG-1200, Gas Engine	8915	4630	63 x 21	AAC, Special, 1/3 H.P		3560	56 x1/2
RG-516, Gas Engine	2314	V5090R	4834 x 19	BC, BBC, Special, 3/4 H.P.		****	(01/ 1/
QG-252, Gas Engine				—3 Belts 2 H.P.—5 Belts		3685	68½x1⁄2
	6784 6785	4630	63 x 31 641/2 x 31	C, CC, CCC, 1½ H.P., D,		3920	92 x½
	2309	4645 V5057R		DC, DD, DDC, 2-3			
Y	10600	4780	51 7x 19 78 x 21	H.P		V5167R	88½x 33
H, Q, 25-50 Cyc	2314	V5090R	4834x 13	B, BB, BC, ½-¾ H.P		3770	77 x1/2
Q, 40 Cyc	2127	V5005R	497/8x 19				
Ice Cream Cabinet			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ELECTROKOLD			1
1C1, 1C2, 30-60 Cyc	7779						
1C3, 1C4, 60 Cyc. D. C.	9469	V5779R	40½x 16	A, AA F, New Model		4780	78 x 1
1C1, 1C2, 40 Cyc	4311	V5781R	41 18 x 16	F, Old Model		V5572R	50 x 31
1C1, 1C2, 1C3, 1C4,	∫ 7875 \	V5780R	40 13 x 16	G		4630 V5300R	63 x 31
25-50 Cyc	9471	V3780R				V 3300K	4134x 13
1C3, 1C4, 40 Cyc	9470	V5781R	41 13 x 16	EVEDITE			
Water Coolers				EVERITE			
B-E1, C-E1, D-E2	7779	V5779R	401/8x 16	• • • • • • • • • • • • • • • • • • • •	<mark>.</mark>	V5148R	4956x 1
E, P-S	1111	4340	34 x 31				
K, M	2314	V5090R	483/4 x 19	EXCELSIOR			
L	2127	V5005R	497/8x 19	10		2600	60 -14
B-E1, D-E2, C-E1, 40 Cyc.	4311	V5781R	41 13 x 16	20A, 30A		3600 3770	60 x½
B-E1, D-E2, C-E1, 25-50	{ 7875 }	V5780R	40 18 x 16	5, 6		3580	58 x½
Cyc	9471	375011D			· · ·	3000	00 A/2
E, P-S, 25-40-50 Cyc	654 2127	V5811R V5005R	345/8 x 19	EAIDDANING MODER			
K, L, 25-50 Cyc M, 25-50 Cyc	2314	V5090R	497/8x 12 483/4 x 12	FAIRBANKS-MORSE			
K, 40 Cyc	2334	V5092R	52½x 19	B1-1/6 H.P	63A67	3395	39½x½
M, 40 Cyc	2127	V5005R	497/8x 19	B2-1/5 H.P	63A68	3380	38 x1/2
			,				
REAMERY PACKAGE				FEDDERS			
		V5167R	881/8x1/2	H16, H25, Water Cooler		3380	38 x1/2
		V5151R	66 16 x 11	PC3, Compartment			
		V5146R	55½x 13	Cooler,	}	3370	37 x1/2
		V5185R	63 x 11	B3, BC3, Water Cooler			
		3600	60 x½				
ROSLEY				FREEZEL			
C35, C45, C55	C12054C	V5800R	353/8x1/2			4365	361/2x 11
12A, 13A, 60 Cyc		3345	34½x½				
12A, 13A, 40 Cyc		3370	37 x½	FREEZE KING			
URTIS				52, 72		V5283R	40½x 16
SAR-16B, MAR-25C, 25C		3435	43½x½	Water Cooler		3440	44 x1/2
MAH-25E		3455	45½x½				
MAL-25J, MAL-33L		4510	51 x 31	FRICK			
MAR-33K		3510	51 x½	F251, F332, F332W	2091	V5148R	495/8x 23
MAR-33L, MWR-33L,				F502, F752, F752W,	2071	, 511010	/8A 82
		4520	52 x 31	F1002, F1002W, F1502,			
MAH-33L, MWR-50N,				F1502W	2083	V8012R	59 x H
		4540	54 x 312	F2003W, F3003W	2593	3920	92 x1/2
MAR-100P, MWR-100P,		1010	(1 1				
MAR-150J MWR-150J		4610	61 x 31	FRIGIDAIRE			
MAR-200J		4645	64½x 31	Used on Compressor No.	-		
MAG-100N		3650 3530	65 x½	A, AW, B, BP, E, EAE,)		
MAG-300J		4580	$53 x\frac{1}{2}$ $58 x\frac{21}{32}$	15, SC, T5, TL			
MWR-300T, MWH-300T,		1000	JO A 32	AB-133, FABS-133, 60,			
MWR-500U,				30 Cyc. D. C			
MWH-500U		4880	88 x 31	AB-133S Liquid Cooler,			
				60, 50, 30, 25 Cyc., D. C.			
ANTONIA	1			A-125, FAS-125, A-125E,	98475	YYERGON	
				FAS-125, 50, 25 Cyc	101638	V5860R	$47\frac{1}{16}x\frac{19}{32}$
4A2, 5A2, 6A2, 8A3—			30 x½	A-125P, 2-3-4-Hole Cabi-			
		3300	30 A/2	net, SO2, 50, 25 Cyc			
4A2, 5A2, 6A2, 8A3— F1 Comp		3300	30 X/2				
4A2, 5A2, 6A2, 8A3— F1 Comp EVON				A-120L Liquid and Water			
4A2, 5A2, 6A2, 8A3— F1 Comp EVON		3300 4475	$47\frac{1}{2}x^{\frac{21}{22}}$	A-120L Liquid and Water Cooling, 50, 40, 25 Cyc.			
4A2, 5A2, 6A2, 8A3— F1 Comp EVON		4475	47½x 21/2	A-120L Liquid and Water Cooling, 50, 40, 25 Cyc. AA-125S Coca Cola Cabi-			
4A2, 5A2, 6A2, 8A3— F1 Comp EVON ICELER 400, 800, 1/6-¼ H.P	D-50	4475 V5248R	$47\frac{1}{2}x\frac{21}{32}$ $37\frac{5}{8}x\frac{19}{32}$	A-120L Liquid and Water Cooling, 50, 40, 25 Cyc.			
4A2, 5A2, 6A2, 8A3— F1 Comp EVON ICELER 400, 800, 1/6-¼ H.P	D-50 D-150	4475 V5248R 4450	$47\frac{1}{2}x^{\frac{71}{21}}$ $37\frac{5}{8}x^{\frac{19}{12}}$ $45 x^{\frac{21}{31}}$	A-120L Liquid and Water Cooling, 50, 40, 25 Cyc. AA-125S Coca Cola Cabi- net, 50, 25 Cyc			
4A2, 5A2, 6A2, 8A3— F1 Comp	D-50 D-150 D-160	4475 V5248R 4450 V5495R	47½x 212 3758x 12 45 x 31 4578x 21	A-120L Liquid and Water Cooling, 50, 40, 25 Cyc. AA-125S Coca Cola Cabi- net, 50, 25 Cyc C-1½ H.P. Single Belt—	101522	Vision	702 / 17
4A2, 5A2, 6A2, 8A3— F1 Comp	D-50 D-150 D-160 D-165	4475 V5248R 4450 V5495R 4520	47½x 212 3758x 12 45 x 314 4578x 212 52 x 314	A-120L Liquid and Water Cooling, 50, 40, 25 Cyc. AA-125S Coca Cola Cabi- net, 50, 25 Cyc	101508	V5390R	70 ³ / ₈ x ¹³ / ₁₆
DEVON DICELER 400, 800, 1/6-¼ H.P	D-50 D-150 D-160	4475 V5248R 4450 V5495R	47½x 212 3758x 12 45 x 31 4578x 21	A-120L Liquid and Water Cooling, 50, 40, 25 Cyc. AA-125S Coca Cola Cabi- net, 50, 25 Cyc C-1½ H.P. Single Belt—	101508	V5390R	703/8x 18



Moulded Rubber Belts for Electric Refrigeration Units-Alphabetical Listing

MODEL	Mfg. Part No.	Gilmer Number	Size Outside Circum- ference	MODEL	Mfg. Part No.	Gilmer Number	Size Outside Circum- ference
FRIGIDAIRE (Continued) C, after Serial 656518, D-2 Belts FW4100-1½ H.P., FA4150, W5100, 1-1½	615704	V5412R	70¾x ⅓½	FRIGIDAIRE (Continued) H-163, H-202, H-203, 60, 30 Cyc., D. C H-164, H-204, H-334	625055	V5895R	39%x 814
H. P A-5150, all 360 R.P.M A-5150S, 300 R.P.M. Liquid Cooling				H-253, H-254, H-333, H-334	625056	V5896R	405/8×31
G, N, O, Y, W-233, FA-275, W-350, A-375	$\begin{cases} 97148 \\ 616007 \end{cases}$	V5859R	$61\frac{15}{16}x\frac{19}{32}$	W-233, FWS-233,)		
S, SAE, SAU	616008	V5076R	46 ³ / ₄ x ¹⁹ / ₃₂	FW-250, W-350 after Serial 1927281	633289	V5685R	663/8 x 31/32
K, L, A-233, A-233E, FAS-233, FAS-233E, A-232S-Liquid Cooling.	$ \left\{ \begin{array}{c} 98695 \\ 616009 \end{array} \right\} $	V5858R	55 5 16 x 19	A-125L, FA-125P, FA-125E	633482	V5919R	45½ x ½
FS, EF, EFE-1/6 H.P	617909	V5300R	413/4 x 19/32		,		
E, EAE, 50, 25 Cyc	617069	V5309R	48½x5/8	1A, 1/5 H.P. FIB, ¼ H.P., S. S., H. B. P.,			
FE, FS-1/5 H.P., F-1/5 H.P., 60, 30 Cyc. D. C. EF, EFE-1/5 H.P AA-120S-1/5 H.P., 60, 30 Cyc. D. C	615583 618256	V5771R	42 % x 32	60, 50, 30, 25 Cyc., D.C. 1BW, ¼ H.P., 60, 30 Cyc., A. C	635576	V8005R	37 x 1/9/32
AA-120, FAAS-120, 60, 50, 30, 25 Cyc., D. C. AA-125S, Coca Cola Cabinet, 60, 30 Cyc. D. C. F, FS-1/5 H.P., 40 Cyc AA-120S-Liquid Cooling, 50, 40, 25 Cyc	618257	V5864R	43 ⁵ / ₈ x ¹⁹ / ₃ ²	FIB, FIBE, FIBP, ¼ H.P., F. S., L. B. P., 60, 30 Cyc., D. C FIB, ¼ H.P., S. S., M. B. P., 60, 50, 30, 25 Cyc., D. C IA, 1/5 H.P., S. S., M. B. P., 30 Cyc			32
AWO, 50 Cyc	618772	V5572R	$49\frac{3}{4}$ x $\frac{21}{32}$	1A, 1/5 H.P., FIC, ½ H.P., S. S., M. B. P. 60, 50, 30, 25 Cyc., D. C			
P	619711	V5146R	$55\frac{1}{2}x\frac{19}{32}$	1A, 1/5 H.P., FIC, 1/3			
AS, ¼ H.P	620193	V5348R	43 ³ / ₄ x ⁵ / ₈	H.P., F. S., L. B. P., 60, 30 Cyc., D. C			
U, ³ / ₄ H.P., R, RS, 1 H.P. FW-375, W-475, FA-3100, A-4100, FW-4100, A-4100S	620276	V5683R	67 ³ / ₄ x ²¹ / ₅₂	1B, ¼ H.P., S. S., M. B. P., 60, 30 Cyc., D. C 1C, ¼ H.P., S. S., H. B. P., 60, 30 Cyc., D. C	635610	V8006R	38 x ½ 2
A-125, FAS-125, A-125E, AB-133, 60, 30 Cyc., D. C	621442	V5863R	46 x 19/32	1B, 1BW, ¼ H.P., S. S. H. B. P., 50, 25 Cyc 1A, 1/5 H.P., FLB, ¼ H.P., FIC, ⅓ H.P., S. S., H. B. P., 40 Cyc. FIB, FIBE, FIBP, ¼ H. P., F. S., L. B. P., 50, 25 Cyc FIB, ¼ H.P., S. S., M. B. P., 40 Cyc			
50, 40, 30, 25 Cyc FA-125E, 50, 40, 30, 25 Cyc				1C, ½ H.P., S. S., M. B. P., 60, 30, 25 Cyc., D. C			
FA-125E, 60 Cyc., D. C A-125S, A-125L, Liquid and Water Cooling, 60, 30 Cyc., D. C FA-125P, 2-3-4 Hole Ice Cream Cabinet, F12, 60, 30 Cyc. D. C AA-120, FAAS-120, AA-125S, Coca Cola	621445	V5747R	45 16 x 18 32	1BE, ¼ H.P., 1B, ¼ H.P., F. S., L. B. P., 50, 25 Cyc	635612	V8007R	40 x ½ 32

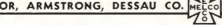


Moulded Rubber Belts for Electric Refrigeration Units—Alphabetical Listing

MODEL	Mfg. Part No.	Gilmer Number	Size Outside Circum- ference	MODEL	Mfg. Part No.	Gilmer Number	Size Outside Circum ference
FRIGIDAIRE (Continued)				GENERAL ELECTRIC			
1B, 1BE, ¼ H.P., F. S.,				(Continued)			
L. B. P., 60, 30 Cyc.,				CM4W, 585 R. P. M	C4A32	4540	54 x 3
D. C				CM5W, 325 R. P. M	C4A34	4630	63 x 3
FIB, FIBE, FIBP, 1/4				CM5W, 425 R. P. M	C4A35	4645	64½x 3
H.P., F. S., L. B. P.,				CM6A, 450 R. P. M	C4A37	4645	64½x 3
40 Cyc				CM6A, 325-375 R. P. M.,	CHIO	1013	047213
FIC, 1/3 H.P., 1A, 1/5				50, 25 Cyc	C4A37	4645	64½x3
H.P., F. S., L. B. P.,				CM8W, 240 R. P. M	C4A39	V5167R	88½x½
50, 25 Cyc				CM6W, 275 R. P. M	C4A40	4720	72 x 3
1A, 1/5 H.P., S. S.,				CM8W, 375 R. P. M	C4A41	4930	93 x
M. B. P., 40 Cyc	635640	V8008R	39 x 19	CM45	C4A45	4560	56 x
1B, ¼ H.P., S. S.,			32	CM4W	C4A46	4740	
M. B. P., 50, 25 Cyc					C4A47		74 x
1BW, ¼ H.P., F. S.,						4560	56 x
L. B. P., 40 Cyc					C4A48	4540	54 x
IC, 1/3 H.P., S. S.,					C4A49	4560	56 x
H. B. P., 50, 25 Cyc				CMON	C4A50	4450	45 x
IC, 1/3 H.P., S. S.,				CM8W	C4A51	4960	96 x
M. B. P., 30 Cyc	1			CMCNY	C4A52	4930	93 x 3
F2CE, 1/8 H.P., F. S.,	1			CM6W	C4A53	4780	78 x
L. B. P., 60, 50, 25				••••••	C4A55	4645	64½x
Cyc., D. C	1				C4A58	4680	68 x
	13.			02504	C4A59	4645	64½x
2CE, ½ H.P., F. S.,				CM3A	C4A63	4425	42½x
L. B. P., 30 Cyc	1			CM4A, 400 R. P. M	C4A63	4425	42½x
ROST KIST				CM3A-5, 385 R. P. M	C4A65	V8009R	39 x3
A1020, A620, A1220		3380	38 x½	CM4A, 400 R. P. M	C4A69	3440	44 x1
A1625, A1633		3400	40 x½	CM5W,-CW6A, 375			
A2033, A2250		4540	54 x 21	R. P. M	C4A79	3650	65 x3
A4075, A6010, A6015,				CM6W, 375 R. P. M	C4A83	3725	72½x1
DW4075		4630	63 x 21	CM8W, 275 R. P. M	C4A86	V5167R	88½x1
DW6010, DW6015		1000	00 x 32	GIBSON			
A1003, DW1003, W4075,				GB5, GB5A		3360	36x3
W6010, W6015		V5412R	703/4 x 31	G251, G332, G332W	2091	V5148R	
W1003		4780		G502, G502W, G752,	2091	V 31461C	495/8x
		4/80	78 x 31	G752W, G1002,			
GENERAL NECESSITIES							
	2840	4365	36½x 31/2	G1002W, G1502,	2002	TYOOLOT	
	2898	V5143R	50½x 33	G1502W, G2002W	2083	V8012R	59 x
	2966	V5837R	561/4 x 23	G2003W, G3003W,			
GENERAL ELECTRIC, JR.				G5003W, G7503W,	2502		
E4, E5, E7	K5001298	V5248R	375/8x 19	G10003W	2593	3920	92 x ¹
GENERAL ELECTRIC				GILFILLAN			
(Commercial)				41, 41L, 47, 55, 4170,			
CM1, CM2, BB1, PB1,				4170L, 60, 50 Cyc		2270	27 -1
Water Cooler	C4A1	VENAND	275/-5/	500, 600, 700, 60, 50 Cyc	[3370	37 x1
CM4A, 400 R. P. M., 60	C4A1	V5248R	375/8×5/8	GRAYBAR			
	0445	4440		Illigkold		V5280R	427/8x
Cyc., D. C	C4A5	4440	44 x 21/32	2 Speed		3400	
CM4A, 28, 525 R. P. M.,	0.1.					3400	40 x
60 Cyc., D. C	C4A5	4440	44 $\times \frac{21}{32}$	GRINNEL			
CM5A, 400-425 R. P. M.,				B, F, H, S	<mark>.</mark>	3335	33½x½
60 Cyc., D. C	C4A6	4580	58 x 21/32	HALSEY-TAYLOR			
CM5W, 425 R. P. M	C4A7	4630	63 $x\frac{21}{32}$	Water Cooler	1345	4340	34 x
CM6A, 325-375 R. P. M.	C4A7	4630	63 x 21/32	Water Cooler	1543	4390	39 x
CM6W, 325-375 R. P. M.	C4A8	4740	$74 \times \frac{21}{32}$	HOLBROOK-MERRILL			
CM8W, 275 R. P. M	C4A9	4930	93 x 21/32	A, 1/6 H.P		3370	37 x3
CM6A, 275 R. P. M	C4A18	4630	63 x 21/32	B, C, 1/4-1/3 H.P. Metal			
CM4A, 525 R. P. M	C4A19	4450	45 x 31/2	Base		4530	53 x
CM5A, 525 R. P. M	C4A21	4580	58 x 21/32	B, C, 1/4-1/3 H.P. Wood			00 11
CM5A, 400-425 R. P. M.,				Base		V5837R	561/4x
50, 25 Cyc	C4A21	4580	58 x 21/32	D, E, F, ½-¾-1 H.P.,		* 500.10	00/4A
CM6W, 450 R. P. M	C4A22	4740	74 x 21/32	2 Belts		V5548R	63 x
CM6W, 325-375 R.P.M.,			0.2	G, H, 1½-2 H.P., 3 Belts.		V5549R	
50, 25 Cyc	C4A22	4740	$74 \times \frac{21}{32}$	HOLMES		A 224AIC	671/8x3
CM5A, 325 R. P. M	C4A23	4560	$56 \times \frac{21}{32}$			VEGGAD	20 #
CM4W, 525 R. P. M	C4A24	4540	$56 \times \frac{32}{32}$ $54 \times \frac{21}{32}$	HOTPOINT		V5083R	$38\frac{5}{16}x$
CM5W, 525 R. P. M	C4A24	4645				X750	2171
CM5W, 425 R. P. M., 50,	CIPLO	4040	$64\frac{1}{2}x\frac{21}{32}$	HP4, HP5, HP7	· · · · · · · · · · · ·	V5811R	345/8x
25 Cyc	C4A25	1615	641/21	HOWE			
		4645	64½x ½x ½	J100, J125	2T7	V5167R	88½x
CM8W, 325 R. P. M	C4A27	4930	93 $x\frac{31}{32}$	J60, J90, J120, G25	2T5	3800	80 x
CM8W, 275 R. P. M., 50	04155			MW390, MW3120, J75	2T5	3800	80 x
25 Cyc	C4A27	4930	93 $x_{\frac{31}{32}}^{\frac{21}{32}}$	MW120, MW140,			
CM4A, 525 R. P. M	C4A28	4440	44 x 21/32	MW240, MW260,			
CM4A, 585 R. P. M	C4A29	4440	44 x 21/32	MW280, J50	2T14	3620	62 x3
CM4W, 400 R. P. M	C4A31	4520	52 x 21/32	ICEBERG		0020	A,
CM4W, 425 R. P. M., 50-				A		4365	36½x
0111111, 120 11, 1 . 111,, 00-							

Moulded Rubber Belts for Electric Refrigeration Units-Alphabetical Listing

ICELET	No.	Number	Outside Circum- ference	MODEL	Mfg. Part No.	Gilmer Number	Outside Circum- ference
TOBLE!	_	4645	64½x ¾	KELVINATOR WF175, WF2100, WF3100, WF5100, 60, 30 Cyc., D. C			
ICEMASTER		4400	20 21	WF275, WF375, WF575, WF4100, WF6100, 60,			
M1BBS, 1/6 H.P M1B, 1/6 H.P M2B, ¼ H.P M22B, ½ H.P.,		4390 V5143R V5127R	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	50, 30, 25 Cyc., D. C R1150, R2200, R3200, R4200, R5200, R6200,			
M22BA, ¾ H.P MP22XB, 1 H.P M23B, 2 H.P		V5132R V5271R V5316R	56 16 x 23 63 1/8 x 23 76 3/8 x 3/4	60, 30 Cyc., D. C F175H, F2100, F3100, F5100, 60, 50, 30, 25 Cyc., D. C			
ICE-O-MATIC				WR1100, WR1150, WR2200, WR3200, WR5200, 60, 30 Cyc.,	5000	MEETOD	
V, W	RC-81, RC-487	3650	65 x½	D. C	5089	V5548R	63 x¾
Y, 1/6 H.P., 30, 40, 60 Cyc., D. C	Y35	3380	38 x½	WRB240, 40 Cyc WR40, WR41, RB140,			
T, 1/5 H.P., 1750 R.P.M. A—¼ H.P., 1140 R.P.M., A—1/3 H.P., 1140,	Y227	3440	44 x½	WRB150, 50, 25 Cyc R1100, R2150, R3150, R5150, 40 Cyc			
1425, 1725 R.P.M., B— ½ H.P., 1725 R.P.M A—¼ H.P., 1440, 1725	WR-259C	V5128R	55 x 23	F275H, F375H, F4100, 50, 40, 25 Cyc WR1100, WR2150,			
R.P.M. CC—½ H.P., 1150, 1425, 1725 R.P.M.—2 Belts	WR-69C RC-362	4530 3620	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	WR3150, WR5150, 50, 40, 25 Cyc WR1150, WR2200,			
C—¾ H.P., D—1 H.P., F—1½ H.P., 1440, 1750 R.P.M., C—1 H.P., 1725 R.P.M., D— 1½ H.P., 1140, 1425,				WR3200, WR5200, 50, 25 Cyc			
1725 R.P.M., H— ½ H.P., 1425, 1725 R.P.M	RC487 \ RC-81	3650	65 x½	C11, C12, CM12, C13, 60,	1		
F—1½ H.P., 1140, 1425, 1725 R.P.M B50A, B50AW, B50W,	RC-82A	3670	67 x½	30 Cyc., D. C			
60 Cyc	WR943	3560	56 x½	Cyc., D. C	5163	V5843R	335/8 x 19
B33A, B33AW, B33W, 50 Cyc A25A, A25AW, A25W,)			CB532, CB510, CA530, CA531, CB531, CB533, B225H, B325H, B525H			
Slow Speed, 60 Cyc A25A, A25AW, A25W, 60 Cyc	WR942	3530	53 x½	WF175, WF2100, WF3100, WF5100, 50,			
B33A, B33AW, B33W, 60 Cyc 5B0A, B50AW, 50BW,	WR960	3545	54½x½	25 Cyc			
50 Cyc	WR961	3570	57 x½	40 Cyc	5289	V5549R	67½x¾
ILLIGKOLD See Graybar				R5200, R6200, 50, 40, 25 Cyc			
IRON MOUNTAIN				C10, L23, LM23 B9133A, A9116A			
		V5170R 4490	535/8x5/8 49 x ^{21/2}	A425H, A625H, B125H CA150, CB150, CB220, CB550, CB551, CA550			
JEWEL				C11, C12, C13, L20, LM20, L21, L22, L24			
1/6 H.P. Short Belt 1/6 H.P. Long Belt		4380 V5300R	$\begin{array}{cccc} 38 & x \frac{21}{32} \\ 41 \frac{3}{4} x \frac{19}{32} \end{array}$	50, 40, 25 Cyc	5352	V5811R	345/8× 11
JOMOCO RU-1		3395	39½x½	CA531, CB531, 50, 40, 25 Cyc			



Moulded Rubber Belts for Electric Refrigeration Units—Alphabetical Listing Size Size Gilmer Outside Gilmer Outside Mfg. Mfg. MODEL MODEL Part Number Circum-Part. Number Circum-No. ference No. ference KELVINATOR(Continued) KELVINATOR (Continued) CB160, CB240, WG133H, F, AF, AFE, WF, F10, WCB250, (WG450H, F11, F35, FM35, F37, LB, BB, (WB-Water WG650H, 60, 30 Cyc., Cooler), WF56, R10, D.C.), WB233H, R11, (R30, R31, WB333H, WB433H, 60, 50, 30, 25 G133H, WB533H, 14202 V5791R 391/4 x3/4 Cyc., D. C.), WR20, WB633H, B233H, WR21 (WR40, WR41, В333Н, В433Н, 60, 30, D. C.), WR45, B533H, B633H. G450H, G650H, 60, 50, WR46, W55, RM35, RM36, FB220, FB510, 30, 25 Cyc. D. C..... FB511,FB512,FB520B, WG250H, WG350H, FB521B, WRB220, WG550H, G250H, RB230, WRB240, G350H, G550H... 20275 V5051R 415/8x3/4 FB120, FB121, RB120. WG450H, WG650H, RB140, WRB130. 50, 40, 25 Cyc..... WRB150, FB520A, 8197 V5582R 59 15 x3/4 G450H, G650H, 40 Cyc. 23052 V5208R 64 x 7/8 F375HG, WF675, KING KOLD WF475, R1100, R2150, R3150, R4150, R5150, M4, M5, M6, FL5, FL7... V5283R 40½x 9 150 R6150, 60, 50, 30, 25 KOLDSTREAM Cyc. D. C.... 1929-31..... 1715 V5118R 331/4 x 27 F275H, F375H, F575H, 1932..... 33½x½ 3335 F4100, F6100, 60, 30 9780-27 $36\frac{7}{16}x\frac{17}{32}$ 1933..... V5199R Cyc., D. C..... KULAIR CORP. To 1932 F475H, F675H, 60, 50, V5548R K65..... 63 x3/4 30, 25 Cyc. D. C.... 2900 Unit..... V5582R 59 15 x3/4 WR2150, WR3150, 800 Unit..... V5082R 521/4x8/4 WR4200, WR5150, 60, 477/8x8/4 1500 Unit V5235R 30 Cyc. D. C..... 1900 Unit, 1/2-3/4-1 H.P... V5132R $56\frac{9}{16}x\frac{23}{32}$ WR4150, WR6150..... 3 H.P..... 883/8x 33 V5166R WR6200, 60, 30 Cyc., LECTRIK-ICE D. C..... 1/5 H.P.... V5558R 39% x5/8 1/6 H.P... V5303R 353/8x5/8 G, AH, WH, AK, WF20, LEONARD WF21, F30, F31, F32, 530, CA530, CA550.... 5352 V5811R 345/8x 19 F33, F55, FM55, WF65 L400, L450, L550, L650, FM65, WF40, WF41, C10, C12, L22...... 5163-530B V5843R 335/8 x 19 WF42, WF43, WF45, LIBERTY WF47, Junior J7, J10, LE36, LE40, LP45, LP55, Senior S8, S9, S10, 8198 V5837R $56\frac{1}{4}x\frac{23}{32}$ LP65, LP80, LP350, WFB230, FW240, LP400, LP450, LP550, FB240, WFB250, LP650, LP800..... V5619R 36 18 X 18 FB140, FB141, Model T Compressor.... V5531R 385/8x1/2 WFB130, WFB131, LINCOLN WFB150, WFB151, 60 Cyc..... 3380 38 x1/2 WF150H, F150H... 40 x1/2 50 Cyc..... 3400 **IPMAN** Junior J8, J9, J11, J13, 25D..... PS2700 V5500R $41\frac{1}{32}x\frac{1}{2}$ Senior S11, S12, AS-13, PS2759 3480 48 x1/2 41..... \$16, Senior \$15, \$M-15, 8209 V5148R 495/8 x 23 50D..... PS2701 V5501R $48\frac{5}{16}x\frac{1}{2}$ S17, S18, WS25, 60, 30 PS2746 3530 $53 x^{1/2}$ Cyc., D. C., G-9133A. 61, 81, Gas Engine B1928 3620 62 x1/2 75-50G, 75, Change-over... PS2757 65 x½ 3650 100, 150, Old, 700, 150, Junior J1, J2, J3, J4, J5, J6, D1, D2, Senior S1, R7030x11/2 551/8x11/2 1050, Change-over... PS2754 3800 80 x½ 9074 200, 210, 310, Old, 1400 S2, S3, S4, S5, S6.... PS2749 4880 88 x 31 Change-over..... 101, 151..... WRD130, WRD150, PS2748 3725 $72\frac{1}{2}x\frac{1}{2}$ 400, 420, Old, 2800, WRD220.WRD240. 11057 V5489R 94 x 1/8 PS2758 $84 \times \frac{21}{32}$ Change-over 4840 WQ3500H, WQ4500H, 25D, 50D, Change-over... PS2746 3530 53 x1/2 WQ5500H, WQ6500H, 61, 81... PS2747 57 x1/2 3570 25F, 50F, Change-over. WQ1200, WQ1300, PS2763 54½x½ 50 Jr., Change-over.... 3545 WQ2300, WQ3300, 11057 V5489R 94 x 1/8 101, 151, Gas Engine. PS2754 3800 80 x½ WQ5300, 50, 40, 25 Cyc 52, 53, 72, 73, 102, 103. B1928 3620 62 x½ 152, 153, 202, 203..... Senior S15, S17, S18, All for 60, 50, 30 Cyc., 11750 V5127R $53 \quad x_{\frac{33}{32}}^{\frac{23}{32}}$ WS25, 50, 40, 25 Cyc. D. C. Motors. MAJESTIC Midget M, J12-M, J13, 25, 40, 50 Cyc..... 38 x½ 23449 3380 V5802R 50, 51, 54, 57, 61, 60 Cyc. 22859 $36\frac{1}{2}x\frac{15}{32}$ J14-AA, J15-SJ, 12802 V5804R $38\frac{1}{4} \times \frac{9}{16}$ MAJOR J16-AA, J17-AB

3380

38 x1/2

J18-AA, J19, J20, J21



Moulded Rubber Belts for Electric Refrigeration Units-Alphabetical Listing

MODEL	Mfg. Part No.	Gilmer Number	Size Outside Circum- ference	MODEL	Mfg. Part No.	Gilmer Number	Size Outside Circum- ference
MARICOLD				MOHAWK (Continued)			
MARICOLD		V5582R	59 18 x3/4	HA, HW—¾ H.P., IA,			
MAYFLOWER		,	10 /4	IW—1 H.P., JA, JW—			
E52, E62, 65, F66, 70, 71,			1	1½ H. P	565	V8012R	59 x 116
F72, 75, F76, 110, 140,				MONARCH			
142, 150	20095	3380	38 x½	R4B, R5B, R7B, R8B,		4200	20 21
750, 751	20599	4630	$63 \times \frac{21}{32}$	R9B		4390 V5558R	$39 \times \frac{21}{32}$ $39\sqrt[3]{4} \times \frac{5}{8}$
500, 501, 502, 1000, 1001,	20564	VE200D	703/-13	MONTCOMEDY WARD		V 3336IX	3974 X78
1002, 1003	20564 20064	V5390R V5148R	$70\frac{3}{8}$ x $\frac{13}{16}$ $49\frac{5}{8}$ x $\frac{23}{32}$	MONTGOMERY-WARD	5932	V5957R	36½x 34
100, 200, 250, 25, 260 1/100, 1/200, 520, 521	20264	V5082R	521/4x3/4	40-50 Cyc		V5248R	375/8× 13
350, 351	20294	V5127R	$53 x_{\frac{23}{32}}^{\frac{23}{32}}$	NELSON	11200	,	01781182
1/SWP, 2/1000 SWP	21036	V5309R	48½x5/8	¼ H.P		4400	40 x 21/32
1/DWP	21223	V5443R	59½x5/8		∫ 2050 }	375142D	
	1	V5837R	56½ x 23 361/w 21		2091	V5143R	50½x 33
		4365	$36\frac{1}{2} \times \frac{21}{32}$		2051	4610	61 x 21/32
MERCHANT & EVANS					2102	V5114R	44 16 x 33
550MC, 750MC, 1100MC,				NERCO		**************************************	245/ 19
1300WMC, 800C,				Water Cooler		V5811R	$34\frac{5}{8}$ x $\frac{19}{32}$
1800WMC —All		V5316R	763/8x3/4	2N4, 2N5, 2N6, 3N, 3N8,			
RMC, RLC		V5585R	457/8x8/4	6310WP		3300	30 x½
RL		V5582R	59 15 x3/4	NOME			
RSC		V5114R	$44\frac{7}{16}x\frac{23}{32}$			4340	$34 \times \frac{21}{32}$
70DS		V5054R	28 16 x 32			4400	40 x 21/32
70DMS		V5454R	$23\frac{7}{16}x^{5/8}$	NODCE		4360	36 x 31
A275WMC, 275MC, 310 R. P. M., 50 Cyc		V5132R	56 9 x 23	NORGE 1000-½ H.P	10541	V5864R	435/8x 19
120MC, 175MC, 525		V 313210	5032A32	500, 675-1/4 H.P., 60 Cyc.		V5780R	40 13 x 9
R. P. M		4360	36 x 21/32	51, 61, 71, 7AP—Spec		V5811R	345/8x 19
100DS, 150S, 175MC,				4, 5, 7	30053	V5243R	33½x 31
685 R. P. M., 175MC,				4, 5, 7, 4E		V5086R	32½x5/8
525 R. P. M., 50 Cyc		4365	36½x 31	320		V5860R	47 16 x 32
275MC, 275WMC,				501		4365 V5572R	36½x 31
350MC, 330 R. P. M., C200WS, 200S,				501, 2000, 52, 42, 72 A44, J, JP, 1/6 H.P., 30-		V 3312K	49¾x 31
C275WMC, 725MC,				60 Cyc.; R, RW, 1/4			
12-inch Fan, RM		V5128R	$55 \times \frac{23}{32}$	H.P., 25-50 Cyc.; D66,			
350S, C350WS,				K, KP, M, 1/5 H.P.,			
C350WMC,A350WMC	•			40 Cyc	BD30	V5303R	35%x5/8
350MC, 455 R. P. M.,				D66, K, KP, M, 1/5 H.P.,			
450MC, C450WMC, C500WS, 600WMC,				30-60 Cyc.; 63, 64, 73, 74, 630, 631, 640, 641	BD30A	V5843R	335/8x 1
725WMC, 14-inch Fan,				63, 64, 73, 74, 630, 631,	BDSOA	V 30431C	3378x 3
275C, 350C, 350MC,				640, 641, 1/5 H.P., 25-			
450MC		V5143R	50½x 23/2	50 Cyc	BD30C	V5811R	345/8x 1
500S, C725, WMC,				R, RW, ¼ H.P., 30-40-			
A725WMC, 725MC,				60 Cyc.; A44, J, JP, 1/6			
405 R. P. M., 14-inch Fan, 725MC, 310 R. P.				H.P., 40 Cyc.; 53, 54, 113, 114, 340, 430, 440,	1		
M., 12-inch Fan,				531, 540, 541, 853, 854.	BD30D	V5248R	375/8x 1
A350WMC, C350WS,				O'KEEFE & MERRITT			
C350WMC, 50 Cyc.,				Commercial		V5685R	663/8x 3
C450, WMC, 450MC,				438, 611, 817, 1122, 1225		4510	51 x 3
552 R. P. M., 50 Cyc.,				4580, 5510, 7014			
600WMC, 610 R. P. M. 50 Cyc		V5127R	53 x 23/32	300, 358, 400, 450, 500, 3575, 5311, 4595, 6513		3380	38 x ¹ / ₂
825S, 1125MC, 330 R. P.			- 32	OLD FROSTY			
M		. 4540	54 x 31	0		3370	37 x1/2
C825WS, C1125WS,				BA, BW			45 x 3
A1125WMC,				CA, DA, CW, DW		. 4490	49 x 3
1125MC,		V5146R	551/212	PARKER		2270	271
C1125WMC, 1325WMC		V 3140K	$55\frac{1}{2}x\frac{19}{32}$	A—1/6 H.P B, C—¼-1/3 H.P., Metal		. 3370	37 x½
C1425WS, A1825WMC, C1825WMC		4740	74 x 31	Base	1	4530	53 x 3
C2500WMC			76 x 21/32	B, C-1/4-1/3 H.P., Wood			
C2000WS, C2500WMC,				Base		V5837R	561/4x 3
A4000WMC,				D, E, F-1/2-3/4-1 H.P.,			
C4000WMC			78 x 21 (-3/	2 Belts			
600WMC, 60 Cyc., RS		. V5082R	521/4 x3/4	G, H—1½-2 H.P., 3 Belts			
MOHAWK							
BA-1/6 H.P., CA-	633	V5957R	361/4× 37				
¼ H.P EA—⅓ H.P	- 1	V5550R				. V5166R	
FA-½ H.P., FW-	001		-, 3 16	PHOENIX	1		
½ H.P	. 635	V5143R	501/2x 33	11	.1	. 4780	78 x 3



Moulded Rubber Belts for Electric Refrigeration Units—Alphabetical Listing

MODEL	Mfg. Part	Gilmer Number	Size Outside Circum-	MODEL	Mfg. Part	Gilmer Number	Size Outsic Circum
	No.		ference		No.	rumber	ference
POLARIS				SERVEL (Continued)			
		3440	44 x½	14B, 14C, 14E	907-12	2215	211/-1
		V5747R	45 16 x 19	14B, 14D	907-12	3315 3335	31½x½
POLAR-STARR			16. 32	14E, 14F, 14G	907-17	3300	33½x; 30 x;
See Starr-Freeze					907-18	3470	47 x
POTTER					907-20	3380	38 x
ASA-557		TIEGERD			907-21	3400	40 x
PURITAN		V5957R	$36\frac{1}{8}x\frac{37}{64}$		907-22	3560	56 x
		4365	261/ 21		907-23	3580	58 x
PURO FILTER		4303	$36\frac{1}{2}$ x $\frac{21}{32}$		907-24	3620	62 x
24A		V5558R	393/4 x 5/8		907-25	V5309R	481/8x
14A		V5895R	39% x 31	SILENT AUTOMATIC			-0,911
24A—Old		V5300R	$41\frac{3}{4} \times \frac{19}{32}$	44, 53, 71		V5742R	$34\frac{7}{32}x$
		V5864R	$43\frac{5}{8}x\frac{19}{32}$	SOCOLD		V 37 1210	J+32A
REPUBLIC		7000110	10/84 32			4530	53 x
L42, L62, L82,						V5864R	435/8x
P48, P65, P83		V5843R	$33\frac{5}{8}$ x $\frac{19}{32}$	SPARTON		, , ,	10/81
RICE				35	1M032	3325	32½x
	121	V5572R	49¾x 21	STANDARD			0-/2A)
60B, C		V5837R	561/4 x 33	U, 1/3 H.P		V5005R	497/8x
SANITARY				N, ½ H.P		V5090R	4834x
T Compressor, H Com-				Y, 3/4 H.P., A, 1 H.P		V5837R	561/4x
pressor 8" Flywheel		V5083R	$38\frac{5}{16}x\frac{21}{32}$	D, 1½ H.P		4585	58½x
A, K, Compressor, H				1, 1½, 2 H.P		4630	63 x
Compressor 9½" Fly-				STARR-FREEZE			
wheel		V5811R	$34\frac{5}{8}$ x $\frac{19}{32}$	Т		4360	36 x
SENTINEL				F, G		V5082R	521/4 x
		V5185R	$63 \times \frac{17}{32}$	M, O, P, R, W		V5558R	393/4 x
SERVEL				AO—Special, 50-60 Cyc		V5780R	40 13 x
1, 2, 5, 8	R404	R7030x1½	$1\frac{1}{2}$ x54\frac{1}{2}			3400	40 x
1, 2, 5, 8	R407	R7517x1½	$1\frac{1}{2}$ x57	A1, A2, A3, J1, J2, J3, J4,			
1 Early	R409	R7518x1½	$60\frac{11}{16}x1\frac{1}{2}$	SJ1, SJ2, SJ3, SJ4,			
75A, 75AW, 100A, 100AW	R2031	3820	82 $x\frac{1}{2}$	50-60 Cyc		V5558R	3934x
1, 15, 15A, 18, 18A,				A0, 50-60 Cyc		V5548R	63 x
60 Cyc., D. C	} R3000	4560	$56 \times \frac{21}{32}$	B0, B1, B2, B3, B4, 60			
20A, 20AW, 30C, 30DW)			Cyc.; B0, B1, B2, B3,			
75A, 100A	R3095	V5926R	$70\frac{3}{4}$ x $\frac{1}{2}$	50 Cyc		V5082R	521/4 x
50A, 50B, 50C, 50CW.	Datit			B5, B6, B7, B8, B9, 60			
65A, 65B, 65BW, 65CW,	R3144	3600	60 $x\frac{1}{2}$	Cyc.; B4, B5, B6, B7,			
65EG 50BW, 65AW	D2161	25/5	701/1/	B8, 50 Cyc		4540	54 x
	R3161	3765	$76\frac{1}{2}x\frac{1}{2}$	B10, B11, B12, B13, 60			
12A, 12B, 13A, 14A, D, J, DS, KSO, KSC, K5, K7,				Cyc.; D1, D2, D3, D4,			
K10, WB, WC, WD—	R3361	V5895R	393/8x 11	D5, 60 Cyc.; B9, B10,			
Cooler				B11, B12, B13, 50 Cyc.;			
15A, 18A, 40-50 Cyc	{			D1, D2, D3, D4, 50 Cyc		VETOOD	1697-
15, 18, 40-50-60 Cyc				D6, D7, D8, DD9, 60	· · · · · · · · · · · · · · · · · · ·	V5702R	46¾x
18A, 18AW, 30-60 Cyc.,				Cyc.; D5, D6, D7, D8,			
D. C	R4000	V5443R	$59\frac{1}{2}x\frac{5}{8}$	50 Cyc		V5582R	50 15
24A, 30A, 30AW, 30-60				DD10, DD11, DD12,		V 3362 R	59 18x
Cyc., D. C	1			DD13, 60 Cyc.; E1, E2,			
15, 18, 40-50 Cyc	{			E3, E4, E5, E7, 60			
18A, 30A, 30 AW,	R4003	4630	63 x 21/32	Cyc.; DD9, DD10,			
25-40-50 Cyc			- 32	DD11, DD12, 50 Cyc.;			
30AW, 50A, 50AW	R5512	V5526R	647/8x5/8	E1, E2, E3, E4, 50 Cyc.		V5271R	63½x
24B, 24C	R6252	V5558R	393/4 x5/8	E6, E8, 60 Cyc.; DD13,			20/84
21, 21A, 21AW,				E5, E6, E7, E8, 50 Cyc.		V5580R	6534x
22, 22A, 22AW,	R6414	4510	$51 \times \frac{21}{32}$	STEWART-ICE			
30-60 Cyc., D. C	1			50		3800	80 x
21A, 21AW, 22A, 22AW,				60		3870	87 x
25-40-50 Cyc				STEWART-WARNER			
	R6415	4520	$52 x^{\frac{21}{32}}$	******************	12916	3415	41½x
20A, 20AW, 21, 22				40, 45, 55, 65, 77	80396	V5841R	31 16x
20A, 20AW, 21, 22 23A, 24A, 50 Cyc.					80361	3300	30 x
20A, 20AW, 21, 22 23A, 24A, 50 Cyc. 30B, 30CW, 30F	J			89A, 90A, 91A, 92A		VESOSD	405/8x
20A, 20AW, 21, 22 23A, 24A, 50 Cyc. 30B, 30CW, 30F 100B, 100CW, 125A,					3927-1	V5896R	
20A, 20AW, 21, 22 23A, 24A, 50 Cyc. 30B, 30CW, 30F 100B, 100CW, 125A, 125AW	907-1	3740	74 x½		80539	V5895R	393/8x
20A, 20AW, 21, 22 23A, 24A, 50 Cyc. 30B, 30CW, 30F 100B, 100CW, 125A, 125AW 30B, 30D, 30EW, 30W,				STROH	80539	V5895R	
20A, 20AW, 21, 22 23A, 24A, 50 Cyc. 30B, 30CW, 30F 100B, 100CW, 125A, 125AW 30B, 30D, 30EW, 30W, 40AW	907-1 907-2	3740 4530	74 $x\frac{1}{2}$ 53 $x\frac{21}{32}$	STROH			
20A, 20AW, 21, 22 23A, 24A, 50 Cyc. 30B, 30CW, 30F 100B, 100CW, 125A, 125AW 30B, 30D, 30EW, 30W, 40AW, 75B, 75CW, 100B,	907-2	4530	53 x 21/32	STROH SUPERIOR	80539	V5895R V5143R	50½x 3
20A, 20AW, 21, 22	907-2 907-3	4530 V5581R	53 $x_{\frac{21}{32}}^{\frac{21}{32}}$	STROH SUPERIOR	80539	V5895R V5143R 4425	50½x 3 42½x
20A, 20AW, 21, 22	907-2 907-3 907-4	4530 V5581R 3670	53 $x\frac{21}{32}$ 71 $\frac{3}{4}x\frac{1}{2}$ 67 $x\frac{1}{2}$	STROH SUPERIOR	80539	V5895R V5143R	50½x 3 42½x
20A, 20AW, 21, 22	907-2 907-3 907-4 907-5	4530 V5581R 3670 3650	53 x ²¹ / ₃₂ 71 ³ / ₄ x ¹ / ₂ 67 x ¹ / ₂ 65 x ¹ / ₂	STROH SUPERIOR SURE KOLD	80539	V5895R V5143R 4425 4630	50½x ¾ 42½x 63 x
20A, 20AW, 21, 22	907-2 907-3 907-4 907-5 907-7	4530 V5581R 3670 3650 V5580R	53 x 31/2 713/4 x 1/2 67 x 1/2 65 x 1/2 653/4 x 3/4	STROH SUPERIOR SURE KOLD	80539	V5895R V5143R 4425 4630 V5390R	393/8x 501/2x 3/3 421/2x 63 x 703/8x
20A, 20AW, 21, 22	907-2 907-3 907-4 907-5 907-7 907-8	4530 V5581R 3670 3650 V5580R V5582R	53 x 31/2 713/4 x 1/2 67 x 1/2 65 x 1/2 653/4 x 3/4 59 18/8 x 3/4	STROH SUPERIOR SURE KOLD 32. Small.	80539	V5895R V5143R 4425 4630 V5390R 3380	50½x ¾ 42½x 63 x 703%x 38 x
20A, 20AW, 21, 22	907-2 907-3 907-4 907-5 907-7	4530 V5581R 3670 3650 V5580R	53 x 31/2 713/4 x 1/2 67 x 1/2 65 x 1/2 653/4 x 3/4	STROH SUPERIOR SURE KOLD	80539	V5895R V5143R 4425 4630 V5390R	50½x 3 42½x 63 x 70%x



Moulded Rubber Belts for Electric Refrigeration Units—Alphabetical Listing

MÖDEL	Mfg. Part No.	Gilmer Number	Size Outside Circum- ference	MODEL	Mfg. Part No.	Gilmer Number	Size Outside Circum- ference
TRIUMPH				WELSBACH			
		V5548R	63 x3/4	C1040		V5280R	427/8x 31
TRU-COLD				10, 20, 25, 28, 30, 35, 40		V5148R	495/8x 23
MW4, MW650, MW750 TRUPAR	5932	V5303R	353/8×5/8	70, 80		V5582R	59 18 x 3/4
100, 200 Mayflower		V5148R	495/8 x 23 32	WILDE			
1/75, 1/150		3380	38 x½			V5127R	53 x 33
TRUSCON						V5127R V5128R	$55 \times \frac{23}{32}$
All Models	5932	V5303R	353/8×5/8			V 31261C	JJ A 32
UNIVERSAL (L. F. & C.)				YORK			
	1M035	3345	34½x½			2400	10 -1/
	1M036	3360	36 x½	412-FA, 414-FA		3400 3490	40 x½ 49 x½
UNIVERSAL COOLER				416-FA		V5949R	$50\frac{3}{16}x\frac{1}{2}$
251, 251B1, 251P, 332,	A2050			422FA, 426FA, 426FW,		V 3949K	3016X/2
332B1, 332P, W332,	2091	V5143R	$50\frac{1}{2}x\frac{23}{32}$	422FA, 420FA, 420FW, 428FW		V5581R	7134x1/2
W332B1, 502T, 752T	2012)			424FA		V5926R	$70\frac{3}{4}\frac{x}{2}$
502, 502B1, W502B1,				422FW, 424FW		3620	62 x½
W502,752,W752,752-				442FW, 444FW		4960	96 x 21
B1, W752B1, 1002,	A2051			1121 11, 1111 11		1,00	70 A 32
W1002, 1502, W1502,	2083	V8012R	59 x 11	ZEROZONE			
W2002, 332G, 502G,	4017			S	1460	MEGOOD	409/19
1502G, AW1002, AW-	1			B1	1468 1822	V5090R V5170R	4884 x 19 535/8 x 5/8
1502, AW2002, 1002T,			i	A—Old.	3281	V5780R	40 13 x 16
1502T				I	2964	V5780R V5384R	$67\frac{3}{4}$ x $\frac{23}{3}$
W7503, W10003, AW-				T—Old	1711	4540	54 x 31
3003, AW5003,	2593			T—New	2302	V5146R	55½x 13
AW7503,	3094	3920	92 x½	K	2433	V5549R	671/8x3/4
AM10003M,	0071)			S	3418	V5005R	497/8×13
AW10003F	-			н	2965	V5837R	561/4 x 33
	2612	4540	54 x 21	I	2278	4780	78 x 21
	3864	V5132R	56 8 x 23		(2544)		
	2102	V5114R	44 76 x 23	55, 405, A New	2544A	3400	40 x½
Replaces Part 2840,					3927		
C, D, E	5932	V5957R	36½x 37	66, 77, 88, P55, P66, P77,			
WAYNE				505, 556, 708, 758,			
A2, C2	R2309	V5127R	53 x 23 32	P536, P656, —P808	3927-1	V5896R	405/8x 3
A1, C1, F1	R2349	V5051R	415/8x3/4	P88	2544B	3415	41½x½

GILMER BELTS FOR BEER PUMPS

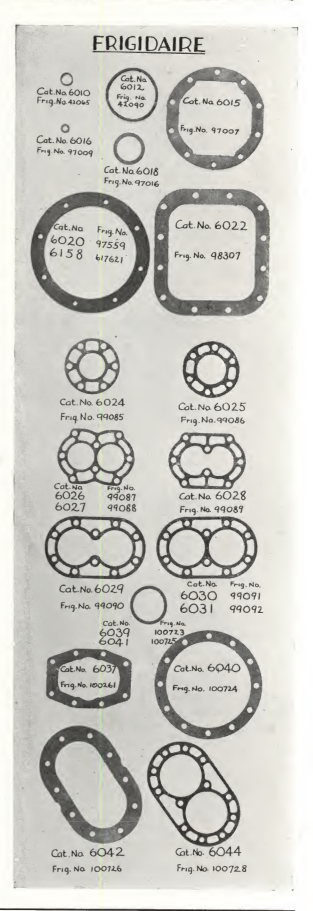
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MODEL	Mfg. Part No.	Gilmer Number	Size Outside Circum- ference	MODEL	Mfg. Part No.	Gilmer Number	Size Outside Circum- ference
BRUNNER				INGERSOLL-RAND			
5B-2		4400	40 x 31/2	ET2		3335	33½x½
8B-2, 8B-3		4400	40 x 31	02-B		3400	40 x1/2
B-12, B-14			33½x 31	OJ2-B		3490	49 x1/2
2727 2 12			00/2002	OJ5-B		3545	54½x½
CHAMPION				JIFFY			
BP-14		3335	34½x½	LIBERTY		3440	44 x½
DE VILBISS						3380	38 x1/2
Н.В		3345	34½x½	RUSS			
NB, NBA, NBC, NBD		3370	$3472x72$ $37 x\frac{1}{2}$	RS-501-1		3345	34½x½
NB, NBA, NBC, NBD		3370	37 172	RS-501-1		3370	37 x1/2
DUNNING				UNITED STATES			
		V5747R	$45\frac{1}{16}x\frac{19}{32}$	BR6, BR12		3250	25 x½
FEDDERS				Old—Vertical		3765	76½x½
AC-8		V5199R	36 7 x 17			3400	40 x1
AC-10			51 x1/2	11			25 x1/2



Replacement Gaskets for Frigidaire Units

Made of the highest quality material obtainable to the exact specifications of the manufacturer of the original equipment, the majority of them being cut from a special matte finish metal which is an alloy composed of tin, lead, antimony and copper. This metal is far superior to ordinary lead which is the material generally used in the manufacture of these items. Where manufacturers specifications call for asbestos the very best quality is used.

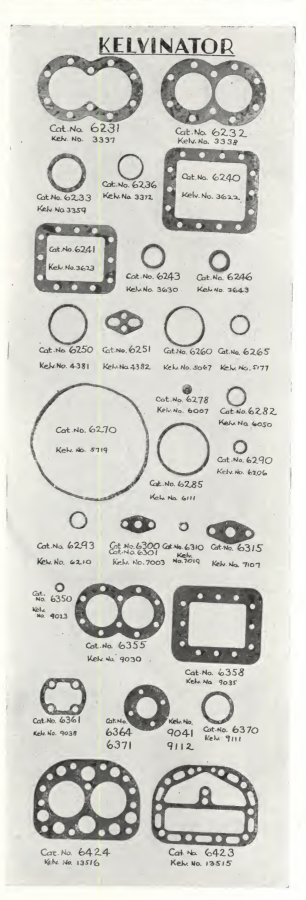
turers	specincat	ions call for asbestos the very best quality is used.
Cat.	Frig.	Description List Price Per 100
6010	42065	Suction Valve Gasket for all float valves \$4.00
6012	42090	Float Valve Header Gasket 8.00
6015	97007	Crankcase Gasket for Model A, AW, B, BP, G, S, SAE, SAU, SC, AA-120, A-120-L, A-125, A-125-E, A-125-L, A-125-P, AB-133, FA-125-E, FA-125-P, FAAS-120, FABS-133, FAS-125 Compressors
6016	97009	Valve Mounting Screw Gasket for all models 1.00
6018	97016	Sylphon Gasket for Model A, AW, B, BP, G, K, L, N, O, P, S, SAE, SAU, SC, Y, AA-120, A-120-L, A-125, A-125-E, A-125-E, A-125-P, A-233, A-233-E, A-375, AB-133, FA-125-E, FA-125-P, FA-275, FA-3100, FAS-125, FAS-233, FAS-233-E, FAAS-120, FABS-133, FW-250, FW-375, FWS-233, F1B, F1BP, F1BP, F1C, F1CC, H-163, H-164, H-203, H-204, H-253, H-254, H-333, H-334, W-233, W-350, IA, IB, IBW, IBE, IC Compressors 3.00
6019	97316	Water Strainer Plug Gasket 1.00
6020	97559	Tank Ring Gasket 10.00
6022	98307	Crankcase Gasket for Model K, L, N, O, P, Y Compressors
6023	99084	Gasket
6024	99085 99086	Discharge Valve Gasket .005" for Model S Compressor (Single Cylinder)
		Discharge Valve Gasket .010" for Model S Compressor (Single Cylinder)
6026	99087	Valve Plate Gasket .010" for Model A, AW, B, BP, G, S, SAE, SAU, SC, AA-120, A-120-L, A-125, A-125-E, A-125-L, A-125-P, AB-133, FA-125-E, FA-125-P, FAS-125, FAAS-120, FABS-133 Compressors
6027	99088	Valve Plate Gasket .006" for Model A, AW, B, BP, G, S, SAE, SAU, SC Compressors
6028	99089	Cylinder Head Gasket for Model A, AW, B, BP, G, S, SAE, SAU, SC, AA-120, A-120-L, A-125, A-125-E, A-125-L, A-125-P, AB-133, FA-125-E, FA-125-P, FAS-125, FAAS-133 Compressors
6029	99090	Cylinder Head Gasket for Model K, L, N, O, P, R, U, Y, A-233, A-233-E, A-375, A-4100, FA-275, FA-3100, FA-4150, FAS-233, FAS-233-E, FW-250, FW-875, FW-4100, FWS-233, W-233, W-350, W-475 Compressors
6030	99091	Valve Plate Gasket .006" for Model N, O, R, U Compressors
6031	99092	Valve Plate Gasket .010" for Model K, L, N, O. P, R, U, Y, A.375, A.4100, FA.3100, FA.4150, FW-375, FW-4100, W-475 Compressors also W-233 and W-350 after Serial No. 1927281
	99094	(Use Cat. No. 6022).
	99095	(Use Cat. No. 6015).
6037	100261	Crankcase Gasket for Model E, EAE, EF, EFE, EW, EWO, F, FE, FS, T-5, TL Compressors 5.00
6039	100723	Sylphon Gasket for Model C, D, R, U, A-4100, A-5150, FA-4150, FW-4100, FW-62008, FW-6300, F2CE, F2D, F3E, F4F, F5G, F60, FW2D, FW3E, FW4F, FW5G, W-475, W-5100, W-6150, W2C, W3D, W4E, W5F, W6G, 2C, 2CE, 3D, 4E, 5F, 6G, 6O Compressors. 2.50
6040	100724	End Plate Gasket for Model C. D. U, A-4100, A-5150, FA-4150, FW-4100, FW-6200S, FW-6300, W-475, W-5100, W-6150 Compressors
6041	100725	End Plate Plug Gasket for Model C, D, A-5150, W-5100 Compressors
6042	100726	Crankcase Gasket for Model C, D, R, U, A-4100, A-5150, FA-4150, FW-4100, FW-6200S, FW-6300, W-475, W-5100, W-6150 Compressors
6044	100728	Valve Plate Gasket for Model C, D, FW-6200S, FW-6300, W-6150 Compressors
6045	100729	Cylinder Head Gasket for Model C, D, A-5150, FW-6200S, FW-6300, W-5100, W-6150 Compressors 7.50
6050-A	100857	Cylinder Head Gasket for Model E, EAE, EF, EFE, EW, EWO, F, FE, FS, T-5, TL Compressors 5.00
6052	100859	Valve Plate Gasket for Model E, EAE, EF, EFE, EW, EWO, F, FE, FS, T-5, TL Compressors 5.00
6055	101110	Float Valve Strainer Plug Gasket 2.00
6060	101278	Two-Way Valve Gasket (Steel) 1½" Bolt Centers 1.00
6061	101279	Two-Way Valve Gasket (Lead) 1½" Bolt Centers 1.00
6100	616365	Expansion Valve Cover Gasket



Replacement Gaskets for Frigidaire Units (Continued) FRIGIDAIRE List Price Per 100 Cat. Frig. No. No. Description Water-Cooled Flapper Valve Flange Gasket for Model C, U, FW-4100, FW-6200S, FW-6300, W-475, W-5100, W-6150 also used as Valve Plate Manifold Gasket on Model W4E, W5F, W6G Compressors.... 6150 617148 GLNO. 6055 Frig. No. 101110 Boiler Mounting Gasket for 4-Hole Portable Ice Cream 6158 617621 6050 100857 Sylphon Gasket for Model E, EAE, EF, EFE, EW, EWO, F, FE, FS, T.5, TL Compressors..... 100859 6160 619307 6045 Gt.No. 6100 Cat. No. 619709 Valve Plate Gasket for Model K, L, P, Y...... 10.00 Frig. No. 100729 Frig. No. 616365 6164 ... Manifold Gasket for Model U. FW-250, FW-375, FWS-233, W-233, W-350, W-475, W-5150 Compressors...... 620228 6166 Cat. No. 6150 Frig. No. 617148 End Cover Gasket for Model A-233, A-233-E, A-375, FA-275, FA-3100, FAS-233, FAS-233-E, FW-250, FW-375, FWS-233, W-233, W-350 Compressors.... 6168 621537 Cat. No. 6061 Cat. No. 6060 Cat. No. 6160 8.00 Frig. No. 1012.78 Frig. Na 101279 Frig. No. 619307 Crankcase Gasket for Model A-233, A-233-E, A-375, FA-275, FA-3100, FAS-233, FAS-233-E, FW-250, FW-375, FWS-233, W-233, W-350 Compressors.... 621538 6169 8.00 Valve Plate Gasket for Model A-233, A-233-E, FA-275, FAS-233, FAS-233-E, FW-250, FWS-233 Compressors also W-233 and W-350 before Serial No. 1927281 (Use 6172 621608 10.00 Cat. No. 6031 after Serial No. 1927281)..... Valve Plate Gasket for Model AA-120, A-120L, A-125, A-125E, A-125L, AB-133, FA-125E, FA-125P, FIB, FIBE, FIC, FICC, H-163, H-164, H-203, H-204, H-253, H-254, H-333, H-334, IA, IB, IBE, IBW, IC Compressors 6175 624356 Cot. No. 6164 Cat. No. 6172 Frig. No. 619709 8.00 Frig. No. 621608 Compressor and Condenser Valve Seal Plug Gasket for Model H-163, H-203, H-253, H-333 Compressors.... 624357 6176 Cylinder Head Gasket for Model H-163, H-164, H-203, H-204, H-253, H-254, H-333, H-334 Compressors...... 6178 624358 7.50Shaft Plug Gasket for Model AA-120, A-120L, A-125, A-125E, A-125L, AB-133, FA-125E, FA-125P, FIB, FIBE, FIBP, FICC, H-163, H-164, H-203, H-204, H-253, H-254, H-333, H-334, IA, IB, IBE, IBW, IC and Cylinder Head 624360 Cat. No. 6175 Frig. No. 624356 Cat.No. 6178 Frig. No. 624358 2.00 Compressors KELVINATOR Valve Mounting Screw Gasket for Model AA-120, A-120L, A-125E, A-125E, A-125L, AB-133, FA-125E, FA-125P, FIB, FIBP, FIC, FICC, H-163, H-164, H-204, H-204, H-203, H-254, H-333, H-334, IA, IB, IBE, IBW, IC Compressors. 6180 624364 1.00 Cat. No. 6200 Cat. No. 6202 Cot. No. 6210 Crankcase and Compressor Bottom Plate Gasket for Model AA-120, A-120L, A-125, A-125E, A-125L, AB-133, FA-125E, FA-125P, H-163, H-203, H-233, H-333 and Compressor Bottom Plate Gasket for FiB, FiBP, FiBP, FiC, FiCC, H-164, H-204, H-254, H-334, IA, IB, IBE, IBW, IC Compressors. Kelv. No. 2046 Kelv. No. 2044 6182 624375 Kelv. No. 2670 8.00 Two-Way Valve Gasket (Lead) 13/4" Bolt Centers.... 6184 633810 Cylinder Head Gasket for Model AA-120, A-120L, A-125, A-125E, A-125L, AB-133, FA-125E, FA-125P, FIB, FIBE, FIBP, FIC, FICC, IA, IB, IBE, IBW, IC Compressors. 634616 6185 6218 6215 Cat. No. Cot.No Kel No 3096 3073 Valve Plate Gasket for Model 4E, F4F, FW4F, W4E 6187 634838 15.00 Compressors Valve Plate Gasket for Model 5F, 6G, 6O, F5G, F6O, FW5G, W5F, W6G Compressors. 6188 634839 Cylinder Head Gasket for Model 4E, 5F, 6G, 6O, F4F, F5G, F6O, FW4F, FW5G, W4E, W5F, W6G Com-634844 6189 Cat. No. 6224 pressors ... Kelv. No. 3325 6190 635009 10.00 6191 635010 Cat. No. 6220 End Cover Gasket for Model 4E, 5F, 6G, 6O, F4F, F5G, F6O, FW4F, FW5G, W4E, W5F, W6G Compressors. 635032 6192 3140 Kely, No. 6.00 Bottom Plate Gasket for Model 4E, 5F, 6G, 6O, F4F, F5G, F6O, FW4F, FW5G, W4E, W5F, W6G Com-635033 6193 F5G, F6O, FW4F, FW5G, W4E, pressors 7.00Kelv. Na Bottom Plate Gasket for Model 2C, 2CE, 3D, F2CE, F2D, F3E, FW2D, FW3E, W2C, W3D Compressors... Cat. No. 6227 6194 635036 6226 6.00 3332 Kelu No. 3333 End Cover Gasket for Model 2C, 2CE, 3D, 6G, 6O, F2CE, F2D, F3E, FW2D, FW3E, W2C, W3D Compressors 635066 6195 6.25 End Cover Screw Gasket for Model 2C, 2CE, 3D, 4E, 5F, F2CE, F2D, F3E, F4F, F5G, F6O, FW2D, FW4F, FW5G, W2C, W3D, W4E, W5F, W6G Compressors... 635090 6196 Cat. No. 6228 1.00 2.00 Bellows Gasket 6197 635875 Kelv. No. 3334 Gasket 14.00 6198 640096 6199 640097 Gasket 12.00 640476 6199-A Cat. No Sight Glass Gasket..... 7.506199-B 640477 Suction Valve Packing Copper Gasket for Model 5F, 6G, 6O, FIB, F4F, F5G, F6O, FW4F, FW5G, W5F Compressors 6230 6199-C 640514 Two-Way Valve Gasket (Lead) for Model 5F, 6G, 6O, F4F, F5G, F6O, FW4F, FW5G, W5F, W6G Compressors 6199-D 640515 7.00

Replacement Gaskets for Kelvinator Units

		(Continued)	
Cat.	Kel. No.	List Pric Description Per 16	
6200	2044	Service Valve Fitting and Strainer Assembly Gasket for Kelvinator Part No. 3046, 4395 and 4396 Service Valves and Expansion Valve Inlet Fitting Gasket for Kelvinator Part No. 2070 (Model C1 and 4374 (Model C2) Expansion Valves	
6202	2046	Expansion Valve Valve Spring Plug Gasket for Kelvinator Part No. (Model C1) 4374 (Model C2) 11718 (Model C3) 13130 (Model C4) 14696 (Model C5) 14876 (Model C6) Expansion Valves 1.8	50
6203	2153	Gasket	35
6204	2191	Gasket 1.5	50
6205	2374	Float Valve Strainer Gasket for Kelvinator Part No. 4390 (Model C2) Float Valve	75
6206-A	2658	Water Valve Valve Seat Gasket for Kelvinator Part No. 2650 (Model B1) 10022 (Model B2) Water Valve 1.5	60
6207	2659	Water Valve Strainer Plug Gasket for Kelvinator Part No. 2650 (Model B1) 10022 (Model B2) Water Valve	5
6208	2660	Water Valve Adjusting Screw Plug Gasket for Kelvinator Part No. 2650 (Model B1) 1022 (Model B2) Water Valve.	30
6210-A	2670	Suction and Liquid Service Valve Gasket for Kelvinator Part No. 3046 Service Valve	5
6215	3073	Expansion Valve Cover Gasket for Kelvinator Part No. 3135 (Model B1) 6000 (Model B2) 6012 (Model B3) 6040 (Model B4) 6200 (Model B5) Expansion Valves	10
6218	3096	Cylinder Head Gasket for Model F, S Compressors 4.0	
6220	3140	Use Cat. No. 6459 (Kelvinator Part No. 18804)	V
6221	3246	Cylinder Block Gasket for Model E5 on Compressors. 8.0	0
6222	3251	Cylinder Head Gasket for Model E5 on Compressors 7.0	
6223	3269	Cylinder Head Gasket for Model Z3 on Compressors. 14.0	0
6223-A	3272	Compressor Discharge Service Valve Adapter Gasket for Model Z3 on Compressors	ō
6224	3325	Crankcase Cover Gasket for Model BB, LB, WB, R, RB, RD, RM, WR Compressors	
6226	3332	Compressor Seal Gasket for Model BB, LB, WB, R, RB, RD, WR Compressors	
6227	3333	Compressor Base Gasket for Model LB Compressors 4.0	
6228	3334	Compressor Base Gasket for Model BB, WB, F, FB, R, RB, RD, RM, WR Compressors 5.0	0
6229	3335	Compressor Cylinder Block Screw Gasket for Model Z3 on Compressors	0
6230	3336	Discharge Valve Plate and Cylinder Head Gasket for Model LB Compressors	5
6231	3337	Cylinder Head Gasket for Model BB, WB, Z3 on Compressors	5
6232	3338	Discharge Valve Plate Gasket for Model BB, WB Compressors	ă
6233	3359	Crankshaft Thrust Plug Gasket for Model BB, LB, WB Compressors 5.00	0
6236	3372	Crankshaft Thrust Plug Gasket for Model F, G12 on, S12 on Compressors	õ
6240	3622	Compressor Base Gasket for Model CB, L Compressors 4.0	
6241	3623	Compressor Base Gasket for Model C10 to C13, CA, CM12 Compressors	ă
6243	3630	Cylinder Head Gasket for Model L, LM Compressors 6.0	
6246	3643	Crankshaft Thrust Plug Gasket for Model C10 to C13, CM12, L Compressors	0
6250	4381	Float Valve Gasket for Kelvinator Part No. 4390 (Model C2) Float Valve	
6251	4382	Suction and Liquid Service Valve Gasket for Kelvinator Part No. 4395 and 4396 Service Valves 1.23	
6252	4738	Crankshaft Thrust Plug Gasket for Model R. RB, RD, RM, WR Compressors from Serial No. 297560 6.29	
6260	5067	Cylinder Head Gasket for Model R10, WR20, R30, RM35, WR40, WR45, WR55 Compressors 10.00	
6265	5177	Cylinder Head Refrigerant and Water Fitting Bushing Gasket for Model BB. WB, F, R Compressors 3.3	
6270	5719	Liquid Receiver Gasket for Model N2 and Condenser and Liquid Receiver Gasket for Model N1, N3 on	
6278	6007	Compressors 33.00 Expansion Valve Valve Seat Gasket for Kelvinator Part No. 6000 (Model B2) 6012 (Model B3) 6040 (Model B4) Expansion Valve Seat Gasket for Kelvinator Part No. 6000 (Model B2) 6012 (Model B3) 6040	
		(Model B4) Expansion Valves)



KELVINATOR Cat. No. 6390 Kely No. 11208 Cat. No. 6396 Cat. No. 6395 Kelv. No. 11270 Kelv. No. 11269 Cat. No. 6413 Cot. No. 6400 Kelv. No. 12518 Cat. No. 6420 Kelv. No. 13512 Kelv. No. 12515 Cat. Na 6427 Cat. No. 6428 Kelv. No. 13612 Kelv. No. 13611 Cat. Na. 6436 Cat.No. 646.0 Cat. No. 6435 Kelv. No.13664 Kelv. No. 13663 Kelv. No. 19030 Cat. No. 6471 Cat. No. 6470 Kelv. No. 2/245 Kelv. No. 21244. Cat. No. 6465 Kelv. No. 19035 Cat. No. 6500 Kelv. No. 505021 Cat No. 6502 Kelv. No. 505023 0 Cat. No. 6510 Kelv. No. 505139 Cat-Na 6516 Cat.No. 6515 Kelv. No. 505163 Kelv. No. 505164 Cat. No. 6525 Kelv. No. 506132 Cat. No. 6520

Replacement Gaskets for Kelvinator Units (Continued)

		(Continued)
Cat. No.	Kel. No.	Description List Price Per 100
6279	6034	Expansion Valve Cover Plug Gasket for Kelvinator Part No. 6000 (Model B2) 6012 (Model B3) 6040 (Model B4) Expansion Valves
6282	6050	Expansion Valve Strainer Plug Gasket for Kelvinator Part No. 3135 (Model B1) 6000 (Model B2) 6012 (Model B3) 6040 (Model B4) Expansion Valves 1.50
6285	6111	Float Valve Gasket for Kelvinator Part No. 2393 (Model B3) 6118 (Model B1) 6139 (Model B2) Float Valves 8.00
6290	6206	Expansion Valve Valve Seat Gasket for Kelvinator Part No. 6200 (Model B5) Expansion Valve 2.10
6291	6645	Crankcase Cover Gasket for Model E Compressors19
6292	6646	Drive Gear Case Gasket for Model E Compressors 4.20
6294	6650	Cylinder Block Gasket for Model E1-4 Compressors 2.50
6295	6651	Discharge Valve Plate Gasket (.003") for Model E Compressors
6296	6652	Discharge Valve Plate Gasket (.010") for Model E Compressors
6297	6655	Liquid Receiver Gasket for Model E3, E4 Compressors and Condenser and Liquid Receiver Gasket for Model E1, E2 Compressors
6298	6677	Drive Gear Case Cover Gasket for Model E Compressors
6299	6759	Drive Gear Case Bearing Cover Gasket for Model II-2, NI-5 Compressors. 2.65
6300	7003	High and Low Pressure Line Adapter Gasket and Suction Service Valve Gasket 1%" Bolt Centers (Asbestos)
6301	7003	Same as Cat. No. 6300 except material is lead 2.00
6302	7017	Service Valve Valve Seat Gasket for Kelvinator Part No. 7025 and 7026 Service Valves
6303	7018	Liquid Line Strainer Gasket for Model F10, F11, WF20, WF21, F30, F35, F37, WF40, WF47, FM55, WF65 and Refrigerant Line Gasket for Model R10, R11, WR20, WR21, R30, RM36, WR40 on Compressors .60
6310	7019	Compressor Suction Service Valve Adapter Gasket for Model R10, WR20, R30, WR40, WR45, WR55 Compressors. Tubing Adapter Gasket for Kelvinator Part No. 1681. Expansion Valve Gasket for Kelvinator Part No. 6012 (Model B3) Expansion Valve
6315	7107	High Pressure Control Line Adapter and Suction Service Valve Gasket for Model BB, LB, WB; Dis- charge Service Valve Gasket for Model BB, LB, WB, Z3 on Compressors
6317	7936	Discharge Valve Plate Gasket (.003") for Model Z Compressors
6318	7937	Discharge Valve Plate Gasket (.010") for Model Z Compressors
6319	7949	Cylinder Block Gasket for Model Z1-2 Compressors 6.00
6350	9023	Crankcase Cover Screw Gasket for Model C, D, F, G, L, S; Cylinder Block Screw Gasket for Model E5 on; Cylinder Head Screw Gasket for Model G1-6, S1-6; Base Screw Gasket for Model G1-11, G13, S1-11
6355	9030	Compressors Discharge Valve Plate Gasket for Model D, F, S Compressors
6358	9035	Compressor Base Gasket for Model S Compressors 3.7
6361	9038	Cylinder Head Gasket for Model C Compressor from Serial No. 8975
6364	9041	Discharge Valve Plate Gasket for Model C Compressor from Serial No. 8975
6366	9051	Cooling Tank Filler Plug Gasket for Remote Domestic Tank Type Cooling Units and Expansion Valve Body Plug Gasket for Kelvinator Part No. 3135 (Model B1) 6000 (Model B2) 6012 (Model B3) 6040 (Model B4) Automatic Expansion Valves
6370	9111	Compressor Seal Gasket for Model C, D, F, J, L, M, S Compressors
6371 6380	9112 11006	Suction Port Gasket for Model D Compressors 2.0 Valve Plate Gasket for Model R11, WR21, R31, RM36, WR41, WR46, WR56, RB, RD Compressors 6.0
6381	11007	Cylinder Head Gasket for Model R11, WR21, R31, RM36, WR41, WR46, WR56, RB, RD Compressors 6.0
6390	11208	Compressor Base Gasket for Model RD Compressors 25.0
6395	11269 11270	Cylinder Head Gasket for Model L Compressors from Serial No. 18275
6396	11210	pressors from Serial No. 18275. 1.5

Replacement Gaskets for Kelvinator Un	placement Ga	askets for	· Kelvinato	r Units
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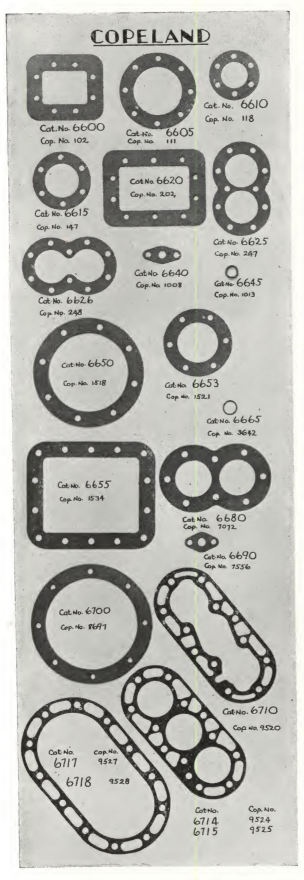
		ment Gaskets for Kelvinator Un	110
Cat.	Kel.		Price
No. 6398	No. 11851	Description	r 100
		Float Valve Valve Cage Gasket for Kelvi- nator Part No. 4390 (Model C2) Float Valves	\$.75
6400	12515	Compressor Base Gasket for Model M (Midget) Compressors	3.75
6413	12518	Oil Plug Gasket for Kelvinator Part No. 12512 Oil Plug on Model BB, F1-9, J, LB, M, S, WB; Crankshaft Thrust Plug Gasket for Model M; Drive Gear Case Oil Filler Bushing Gasket for Model Z Compressors	2.50
6414	13030	Oil Plug Gasket for Kelvinator Part No. 13029. Oil Plug on Model C, F10 on, J, L, R, S Compressors	.80
6415	13498	Expansion Valve Lead Gasket for XO Cooling Units	1.90
6416	13513	Suction Port Plate Gasket for Model R11, WR21, R31, RM36, WR41, WR46, WR56 Compressors	6.25
6423	13515	Cylinder Head Gasket for Model R11, WR21, R31, RM36, WR41, WR46, WR56, RB, RD Compressors	17.50
6424	13516	Valve Plate Gasket for Model R11, WR21, R31, RM36, WR41, WR46, WR56, RB, RD Compressors	17.50
6425	13604	Cylinder Head Plate Gasket for Model FB Compressors	9.00
6427	13611	Cylinder Head Gasket for Model FB Compressors	9.00
6428	13612	Valve Plate Gasket for Model FB Comppressors	7.00
6431	13615	Suction Port Plate Gasket for Model CA, CB, FB Compressors	1.50
6432	13617	Crankshaft Thrust Plug Gasket for Model CA, CB, FB Compressors	1.00
6433	13624	Cylinder Head Plate Gasket for Model RB, RD, Compressors	10.00
6435	13663	Cylinder Head Gasket for Model CA Compressors	4.00
6436	13664	Valve Plate Gasket for Model CA Compressors	4.00
6450	13669	Cylinder Head Gasket for Model CB Compressors	8.00
6453	13679	Valve Plate Gasket for Model CB Compressors	8.00
6454	14636	Cylinder Head Gasket for Model CB Compressors	10.00
6455	15010	Valve Plate Gasket	6.00
6456	15383	Water Valve Cushioning Piston Guide Gasket for Kelvinator Part No. 15370 (Model	
6457	17009	C) Water Valve	1.00
6457 6458	17003 18070	Gasket	1.50
6458 6459	18070	Crankcase Cover Gasket for Model C, CA,	.50
6460	19030	CB, D2, F, FB, J, S Compressors	5.00
0.105	1000	Discharge Valve Plate and Cylinder Head Gasket for Model J, M; Suction Port Plate Gasket for Model RB, RD Compressors	2.50
6465	19035	Compressor Base Gasket for Model J Compressors	3.00
6466	20082	Cylinder Head Plate Gasket	7.00
6467	20248	Cylinder Head Plate Gasket	7.35
6468 6469	20251 20252	Cylinder Head Gasket	9.25
6469-A	20252 21140	Valve Plate Gasket Suction Service Valve Adapter Gasket for	9.75
6470	21244	Model E3 on Compressors	1.40
6472	21245	to Serial No. 8975 Compressors	.80
6473	21378	No. 8975 Compressors Gasket	.80
6474	21379	Gasket	$\frac{2.50}{2.50}$
6475	505010	Crankshaft Bearing Retainer Plate, Drive Gear Case Bearing Cover and Drive Worm Shaft Lower Bearing Retainer Plate Gasket for Model E, I, N, Z Compressors	
6500	505021	Drive Gear Case Cover Gasket for Model I	1.35
		N, Z Compressors	5.00
6502 6510	505023 505139	Drive Gear Case Gasket for Model I, N Compressors	4.00
	303190	Suction Service Valve Gasket for Model I, N, Z Compressors and Float Valve Suction Tube Assembly Gasket for Kelvinator Part No. 7927	

Replacement Gaskets for Kelvinator Units (Continued)

		(Continued)
Cat. No.	Kel. No.	Description List Price Per 100
6511	505153	Cylinder Block Gasket for Model N Compressors
6515	505163	Discharge Valve Plate Gasket (.003") for Model N, I Compressors
6516	505164	Discharge Valve Plate Gasket (.010") for Model N, I Compressors
6520	505307	Crankcase Cover Gasket for Model N, Z Compressors
6521	506128	Crankcase Cover Gasket for Model I Compressors
6525	506132	Cylinder Block Gasket for Model I Compressors
6526	506133	Condenser and Liquid Receiver Gasket for Model I Compressors

Replacement Gaskets for Zerozone Units

ne	pracen	nent Gaskets for Zerozone Un	its
Cat. No.	Zerozone No.		Price r 100
6800	1155	Shut-off Valve Gasket for Model A-2, F, G, I, K, L-2, R, S-2, T-3, WG, WI, WK, WR Compressors	\$1.35
6801	1156	Expansion Valve Gasket	5.00
6805	1471	Cylinder Head Cap Gasket for Model S-2 Compressors	4.00
6806	1472	Cylinder Head Gasket for Model S-2 Compressors	4.00
6807	1473	Crankcase Gasket for Model S-2 Compressors	5.25
6809	1475	End Plug Gasket for Model S-2 Compressors	2.50
6810	1681	Crankcase Gasket for Model F, T-3 Compressors	7.50
6811	1682	Cylinder Head Gasket for Model F, T-3 Compressors	6.25
6812	1683	Cylinder Head Cap Gasket for Model F, T-3 Compressors	6.25
6813	1915	Seal Gasket	1.35
6815	2139	Seal Flange Gasket for Model F, S-2, T-3 Compressors	2.50
6816	2255	Rear and Front Bearing Gasket	10.00
6825	2257	Cylinder Case Gasket for Model I, R, WI, WR Compressors	9.00
6826	2258	Cylinder Case Cap Gasket for Model I, R, WI, WR Compressors	9.00
6827	2259	Seal Flange Gasket for Model I, R, WI, WR Compressors	4.00
6828	2260	End Cover Gasket	4.00
6829	2454	Rear Bearing Gasket for Model G, K, WG, WK Compressors	8.00
6829-A	2455	Seal Flange Gasket for Model G, K, WG, WK Compressors	2.50
6829-B	2456	Gasket	6.00
6829-C	2457	Crankcase Gasket for Model G, K, WG, WK Compressors	8.00
6829-D	2458	Cylinder Head Gasket for Model G, K, WG, WK Compressors	7.50
6829-E	2459	Cylinder Head Cap Gasket for Model G, K, WG, WK Compressors	7.50
6829-F	2522	Receiver Tank Cover Gasket	9.50
6829-G	2547	End Plug Gasket for Model A-2, L-2 Compressors	2.50
6830	2548	Cylinder Head Gasket for Model A-2,L-2 Compressors	4.00
6831	2549	Rear Bearing Gasket for Model A-2, L-2 Compressors	6.25
6832	2550	Bottom Cover Gasket for Model A-2, L-2 Compressors	4.00
6833	2570	End Plug Gasket for Model F, T-3 Compressors	2.50
6834	2599	Plug Gasket (Lead)	2.50
6835	3069	Head Cover Float Valve Gasket for all Models	5.00
6836	4061	Boiler Head Gasket	5.00



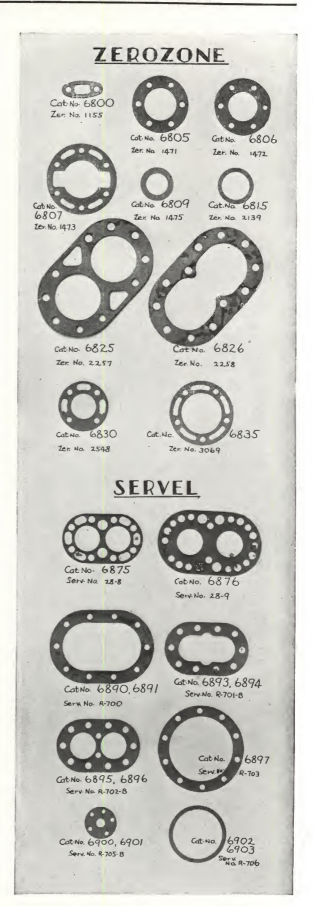
Replacement Gaskets for Copeland Units

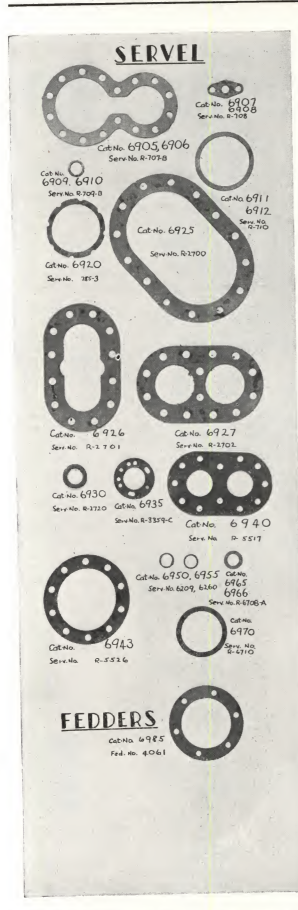
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Cat. No.	Copeland No.	Description List Property Per	
6600	102	Cylinder Base Plate Gasket for Model 1, 1-A, 1L, Q, QG Compressors	3.75
6605	111	Crankcase Cover Gasket for Model 1, 1A, 1C-3, 1C-4, IL, 2, 2L, R, RG, RW, Q, QG Compressors.	7.50
6610	118	Seal Cover Gasket for Model 1, 1A, 1C-3, 1C-4, 1L, 2, 2L, R, RG, RW, Q, QG Compressors	3.75
6615	147	Cylinder Head Gasket for Model 1, 1A, 1L, Q, QG Compressors	5.00
6620	202	Cylinder Base Plate Gasket for Model 1C-3, 1C-4, 2, 2L, R, RG, RW Compressors	9.00
6625	247	Discharge Valve Plate Gasket for Model 1C-3, 1C-4, 2, 2L, R, RG, RW Compressors	7.50
6626	248	Cylinder Head Gasket for Model 1C-3, 1C-4, 2, 2L, R, RG, RW Compressors	7.50
6640	1008	Shut-off Valve Gasket (1¾" Bolt Centers)	4.00
6645	1013	Gasket (Lead) for use under Compressor Shut-off Valves having grooved flange. Also for old style Expansion Valves	4.00
6650	1518	Crankcase Cover Gasket for Model T, W, WA, X, XA, XAG Compressors	10.00
6653	1521	Seal Flange Gasket for Model T, W, WA, X, XA, XAG Compressors	8.00
6655	1534	Cylinder Base Gasket for Model W, WA, X, XA, XAG Compressors	12.00
6656	1559	Seal Bearing Lead Gasket for Model T Compressors	8.00
6665	3642	Expansion Valve Filter Gasket (Lead)	5.00
6666	6957	Gasket	7.50
6680	7072	Cylinder Head Gasket for Model W, WA, X, XA, XAG Compressors	6.00
6690	7556	Shut-off Valve Gasket for Model W, WA, X, XA, XAG Compressors	3.00
6691	7754	Rear Bearing Lead Gasket for Model 1 1A, 1L, Q, QG Compressors	5.00
6700	8697	Expansion Coil Header Ring Gasket	20.00
6701	8953	Drum Cover Gasket for Model C Water Cooler	25.00
6710	9520	Cylinder Head Gasket for Model T Compressors	28.00
6711	9523	Cylinder Head Cover Gasket for Model T Compressors	36.00
6714	9524	Discharge Valve Plate Gasket (.010") for Model T Compressors	18.00
6715	9525	Discharge Valve Plate Gasket (.015") for Model T Compressors	22.00
6717	9527	Crankcase Gasket (.010") for Model T Compressors	20.00
6718	9528	Crankcase Gasket (.015") for Model T Compressors	25.00



Replacement Gaskets for Servel Units

	Keplac	eement Gaskets for Servel Units
Cat. No.	Servel No.	Description List Price Per 100
6870	28-6	Gasket\$37.50
6875	28-8	Head Gasket for Model 20AW, 30CW, 30DW, 30EW, 40AW Compressors
6876	28-9	Head Gasket for Model 50C, 50CW, 50DW, 65B, 65BW, 75C, 75DW Compressors (Replaces Servel Part No. 28-2)
6877	28-10	Gasket
6878	60-1	Gasket 15.00
6879	63-1	
6880	72-1	Gasket
6881	72-6	
6882	72-11	
6883	77-5	
6884	239-67	Gasket
6885	239-07	Gaskêt 7.50 Gasket 1.25
6886	247-21	Gasket 1.25 Gasket 1.25
6887	247-21	Gasket 5.00
6888	247-59	Gasket 2.50
6889	247-61	Gasket 2.50
6889-A	247-62	Gasket 2.50
6889-B	375-1	Gasket
6889-C	785-2	Gasket
6889-D	785-3 785-4	Gasket
6889-E 6889-F	785-4 944-1	Gasket
6889-G	944-1	
6890	R-700	Gasket
6892	R-701	18A, 21, 21A, 22, 22A Compressors
6893	R-701-B	Discharge Valve Plate Gasket for Model 15, 15A,
6893-A	R-702	18, 18A, 21, 21A, 22, 22A Compressors
6895	R-702-B	Head Gasket for Model 15, 15A, 18, 18A, 21, 21A, 22, 22A Compressors
6897	R-703	Bearing Plate Gasket for Model 15, 15A, 18, 18A, 21, 21A, 22, 22A Compressors. 5.50
6900	R-705-B	Needle Valve Cage Gasket for Model 15, 18, 21, 21A, 22A Compressors
6902	R-706	Seal Ring Gasket for Model 15, 18, 21, 22 Compressors 12.00
6904	R-707	Gasket
6904-A 6905	R-707-A R-707-B	Float Chamber Cover Gasket for Model 15, 18, 21 Compressors
6907	R-708	21, 21A, 22A Compressors
6907-A	R-709	5, 8 Compressors 1.35 Gasket 5.00
6909	R-709-B	Seal Spool Gasket for Model 15, 18, 21, 22 Compressors
6911	R-710	Throttle Housing Gasket (for Flat Flange) for Model 15, 18, 21 Compressors
6913	R-2572	Gasket 1.00
6914	R-2573	Gasket 1.00
6925	R-2700	Cylinder Housing Gasket for Model 75A, 75AW, 100A, 100AW Compressors
6926	R-2701	Discharge Valve Plate Gasket for Model 75A, 75AW, 100A, 100AW Compressors
6927	R-2702	Head Gasket for Model 75A, 75AW, 100A, 100AW Compressors
6930	R-2720	Companion Flange Gasket for Model 75A, 75AW, 100A, 100AW Compressors
6931	R-2832	Float Valve Body Gasket for Type LT5 5.00
6932	R-2853	Float Head Gasket for Type LT5 12.50
6933	R-2882	Gasket 5.00
6934	R-3139	Companion Flange Gasket for Model 50B, 50BW, 65A, 65AW Compressors 5.00
6934-A	R-3307	Bearing Plate Gasket for Model 30A, 30AW Compressors 10.00
6934-B	R-3322	Base Gasket for Model 30A, 30AW Compressors 11.00
6934-C	R-3323	Head Gasket for Model 30A, 30AW Compressors 8.00
6934-D	R-3353	Head Gasket for Model 12A, 12B, 13A, 14A Compressors
6934-E 6935	R-3358 R-3359	Base Gasket for Model 12A, 12B, 13A, 14A Compressors 20.00
		Seal Ring Gasket for Model 13A, 14A, 30A, 30AW, 50A, 50AW, 50BW, 65A, 65AW Compressors 6.00
6936	R-3393	Suction Strainer Body Gasket for Model 30A Compressors





Replacement Gaskets for Servel Units

(Continued)

		(Continued)
Cat. No.	Servel No.	Description List Price Per 100
6940	R-5517	Head Gasket for Model 50A, 50AW, 50B, 50BW, 65A, 65AW Compressors
6943	R-5526	Bearing Plate Gasket for Model 50A, 50AW, 50B, 50BW, 65A, 65AW Compressors
6944	R-5534	Base Gasket for Model 50A, 50AW, 50B, 50BW, 65A, 65AW Compressors
6945	R-5556	McKim Gasket %" for Model 12A, 12B, 13A, 14A, 50A, 50AW, 50B, 50BW, 65A, 65AW Compressors 1.75
6950	R-6209	Valve Plug Gasket for Model 12A, 12B, 14A, 15A, 18A, 20A, 20AW, 21, 22, 24B, 24C, 30B, 30CW, 50C, 50CW, 65B, 65BW Compressors
6955	R-6260	Bellows Seal Gasket for Model 1, 2, 4, 5, 8, 15. 18, 20A, 20AW, 21, 22, 24B, 24C, 30B, 30CW, 50C, 50CW, 65B, 65BW Compressors
6965	R-6708	Companion Flange Gasket for Model 12A, 12B, 13A, 14A, 15, 15A, 18, 18A, 21, 21A, 22, 22A, 30A, 24B, 24C Compressors
6970	R-6710	Sylphon Throttle Housing Gasket for Model 15, 18, 21, 21A, 22A Compressors
6971	RB-8149	Gasket 2.50
6972	RB-8153	Gasket 5.00
6973	RB-8164	Gasket 1.50
6974	RB-8191	Gasket 1.25
6975	RB-8191-B	Gasket 1.25
6976	RB-8226	Gasket
6977	RB-8786	Gasket 5.00
6978	RB-8853	Gasket 2.50
6979	RB-9065	Gasket 1.90
6980	RB-9066	Gasket 3.15
6981	RB-9107	Gasket 2.50
6982	RB-9328	Gasket 2.00

Replacement Gaskets for Fedders Units

Cat. No.	Fedders No.	Description List Price Per 100
6984	ER-4234	Front Header Gasket (6-Hole Mounting)\$13.00
6987	ER-4305	Copper Gasket for Hexagon Head Cap Screws 2.00
6988	ER-4360	Float Valve Header Gasket 12.00
6989	ER-4361	Liquid and Suction Valve Lead Gasket 4.00
6990	ER-4465	Front Header Gasket (8-Hole Mounting) 13.50
		to the this setalogue we are prepared to

In addition to the gaskets listed in this catalogue we are prepared to supply gaskets for practically all other makes of refrigerators including Brunner, Carrier, Crosley, General Electric, Norge, Westinghouse and numerous others.

Send sample or advise manufacturers part number when requesting quotation.

Gasket Material

Cat. No.		Price sheet
7000	Compressed asbestos sheets packing of the highest quality; same as that used by all leading refrigerator manufacturers. Supplied in sheets 10¼" x 22"—1/32" thick	
7001	Same as above but 1/64" thick	.40
7005	Metal gasket material of highest refrigeration quality, made of a lead and antimony mixture with matte finish, assuring a much more satisfactory job than can be secured with bright finish material.	
	Supplied in sheets 10¼" x 22"—.010" thick	. \$1.00
7006	Same as above but .015" thick	. 1.50



PISTON RINGS

		Mfr. Part No. and Compressor Model	
Cat. No.	Size		ist Price
7010	2" x 1/8"	Copeland Part No. 77 for Model 1, 1C-3, 1C-4, 1L, 2L, Q, QG, R, RG, RW — Servel Part No. R-5511 for Model 50A, 50C, 65B	
7011	2¼" x 1/8"	Copeland Part No. 1548 for Model T, W, WA, X, XA, XAG — Merchant & Evans Part No. B-213 for Model 500S, C-500WS, 725MC, A-275 WMC, C-725 WMC, 825 S, C-825 WS, 1125-MC, A-1125 WMC, C-1125 WS, 1325 WMC	\$0.12
7012	21/8" x 1/8"	Frigidaire Part No. 98320 for Model N, O, R, U, 4E, A-375, A-4100, F4F, FA-3100, FA-4150, FW4F, FW-375, FW-4100, W4E, W-350, W-475 — Servel Part No. 289-1 for Model 75B, 100B, 125A, 150A, 200A	.14
7013	17/8" x 1/8"	Frigidaire Part No. 99009 for Model K, L, P, Y, A-233, A-233-E, FA-275, W-233	.14
7014	111 x 1/8"	Frigidaire Part No. 100860 for Model T-5, TL- Part No. 622679 for Model FAS-233, FAS-233-E, FWS-233	.16
7015	$2\frac{1}{2}'' \ge \frac{3}{16}''$	Frigidaire Part No. 617746 for Model C, D, A-5150, FW-6200S, FW-6300, W-5100, W-6150 — May-flower Part No. 20593 for Model 500, 501, 502, 1000, 1001, 1002, 1003	.16
7016		Frigidaire Part No. 634910 for Model 5F C. FC FC FC FC WEE WEE CO.	.20
7017		Frigidaire Part No. 634910 for Model 5F, 6G, F5G, F60, FW5G, W5F, W6G, 60	.16
7018	113" x 1/8"	Frigidaire Part No. 635099 for Model 2C, 2CE, 3D, F2CE, F2D, F3E, FW2D, FW3E, W2C, W3D	.16
7019	$2\frac{1}{4}$ " x $\frac{3}{16}$ "	Kelvinator Part No. 3132 for Model D, F, J, S — Universal Cooler No. 2232 Kelvinator Part No. 3339 for Model BB, LB, R	.20
7020	11/4" x 1/8"	Kelvinator Part No. 5559 for Model BB, LB, K	.20
7021	1½" x ½"	Kelvinator Part No. 3642 for Model C, L — Leonard Part No. 3642	.20
1021	172 X 78	Kelvinator Part No. 12510 for Model M (Midget) — Potter Part No. 3928 for Model 10009, B — Universal Cooler Part No. 3928	
7022	$1\frac{1}{2}$ " x $\frac{3}{32}$ "	Merchant & Evans Part No. 3412 for Model 200S, C-200WS, 275MC, A-275WMC, C-275WMC, 300S, 350MC, A-350 WMC, C-350 WMC, C-350 WS — Servel Part No. R-134 for Model 15, 15A, 18, 18A, 20, 20A, 21, 21A, 22A, 23A, 24A, 30A, 30B	.20
7021	$1\frac{5}{8}'' \times \frac{3}{32}''$	Merchant & Evans Part No. 9873 for Model 450MC, C-450 WMC, 600 WMC	.24
7022	3½" x ½"	Merchant & Evans Part No. B-214 for Model C-1425 WS, C-1825 WMC, C-2000WS, C-2500 WMC, A-4000 WMC — Universal Cooler Part No. 2739	.24
7023	$2\frac{11}{16}'' \times \frac{1}{8}''$	Merchant & Evans Part No. P. 215 for M1. 750MC 2007 2007 2007	.24
7024	13/4" x 1/8"	Merchant & Evans Part No. B-215 for Model 750MC, 800C, 800S, 1100MC, 1300WMC, 1800WMC	.24
7025	$1\frac{3}{8}$ " x $\frac{3}{32}$ "	Potter Part No. 3929 for Model 10097, C — Universal Cooler Part No. 3929	.24
7026	2½" x ½"	Servel Part No. R-3344 for Model 12A, 12B, 13A, 14A	.24
7027	$1\frac{13}{16}'' \times \frac{5}{32}''$	Universal Cooler Part No. 2174L for Model 2000W, 3000W	.24
7028	$\frac{1}{16}$ $\frac{1}{6}$ $\frac{3}{32}$ $\frac{5}{32}$	Universal Cooler Part No. 2179 for Model 25, 25-B1, 25-1, 25-1H	.24
1020	∠ 74 A 3 2	Universal Cooler Part No. 2213 for Model 50, 50-B1, 50-G, 50 HD, 50W, 75, 75-B1, 75-W, 75-WHD, 100, 100 W, 150, 150 C, 150 W, 150 WHD, 200 W, 150 WHD, 200 W, 150 WHD, 200 W, 150 WHD, 200 W, 150 W, 1	
7029		100, 100°W, 150, 150°W, 150 WHD, 200°W	.24
7030		Welsbach Part No. 4602 for Model 10, 20, 25, 28	.24
.000		Welsbach Part No. 6275 for Model 30, 35, 40, 70, 80	.24
		WOODDIEE VEVO	

			WOODRU	JFF KEYS			
Cat. No. 7035 7036 7037 7038 7039 7040 7041 7042 7043 7044	Width \[\frac{1}{16}'' \\ \frac{3}{32}'' \\ \frac{1}{1/8}'' \\ \frac{5}{32}'' \\ \frac{5}{32}'' \\ \frac{3}{32}'' \\ \	Diameter 1/2" 1/2" 1/2" 5/8" 5/8" 3/4" 3/4" 3/4" 7/8" 7/8"	List Price Per 100 \$.28 .33 .40 .50 .60 .65 .72 .80 1.05 1.16	Cat. No. 7045 7046 7047 7048 7049 7050 7051 7052 7053 7054	Width 1/4 "	Diameter 7%" 7%" 1" 1" 114" 114" 114" 1138" 112"	List Price Per 100 \$1.28 1.40 1.76 2.08 2.73 2.76 3.27 3.58 4.25 5.30

	Miscellaneous Piston and Flapper Valve Discs	0.10	JR	Lal	0.0				
Cat. No.	and rapper varie bises	an	u D	iaue					
7100	Piston Valve Disc for Copeland Compressors, 116 dia. x .010 thick								List Price
7101	Piston Valve Disc for Coppland Compressors, 16" dia. x .010" thick	٠							\$0.04
7104	Piston Valve Disc for Copeland Compressors, 11 dia x .015" thick.	٠	-						.04
7105	Piston Valve Disc for Copeland Compressors, 11/6" dia. x .030" thick.	٠	-						.04
7106	Piston Valve Washer for Copeland Compressors, ½" I.D. x 136" O.D. x .010" thick Flapper Valve Disc for Frostaire Compressors	۲.							.06
7107	Piston Valve Disc for Servel Compressors								.12
7109	Piston Valve Disc for Servel Compressors, 25/64" dia. x .004" thick								.04
7111	1 2000 Tarre Disc for Server Compressors, %" ma. v min' thick								.04
7115	1 apport that Diade for Server Compressors, 1-/6" 1. V = " W								.07
7116	Tapper raise Diade for Server Compressors, 5. 1. V 1" W								.06
7117	Tapper raise blade for Server Compressors, 4% y 14"								.07
7118	Tapper varye cross for Server Compressors.								.08
7119	Tapper varie cross for Server Compressors, 170								.08
7121	Tapper varie Blade for Zerozone Compressors, 1%" 1, x %" W							·	.03
7121	Tapper valve blade for Zerozone Compressors, 1%" L x 16" W							Ċ	.04
7123	Tapper varyo Blade for Zerozoffe Compressors, Zon I. V 10" W								.04
	Tupper valve blade for Zerozone Compressors, 31/8" L. x 1/9" W					·	•	•	.04
7124	Piston Valve Disc for Zerozone Compressors, 110 dia x .010" thick								.04
7125	Piston Valve Disc for Zerozone Compressors, 1" dia. x .010" thick								.04
					•	•	•		*U4

ALLEN HOLLOW SET SCREWS



Genuine Allen set screws milled from Chrome-Molybdenum steel have deep true sockets for perfect wrench-grip and accurate threading to resist loosening in vibrating parts. Each screw is carefully heat treated according to size and all threads are die cut.

	Diam	eter ¼"	Diame	eter 5/16"	Diame	eter %" List Price
Length	Cat. No.	List Price per 100	Cat. No.	List Price per 100	Cat. No.	per 100
3/8" 1/2" 5/8" 3/4"	7060 7061 7062 7063	\$4.90 5.00 5.35 5.70	7064 7065 7066 7067	\$4.95 5.20 5.60 6.00	7068 7069 7070 7071	\$5.00 5.45 5.90 6.35

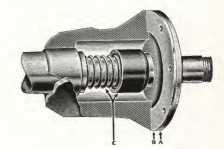
ROTARY (COOKE) SEAL REPLACEMENT UNIT

For Frigidaire, Kelvinator and Copeland Household Compressors Having a 5/8" Shaft

A Standard Replacement Unit for the above makes consisting of gland plate, gasket and Rotary Seal Assembly.

A Servel Replacement Unit consisting of Rotary Seal Assembly Style No. 1, ¾", a bearing plate casting with bronze seal seat, seal guard and gasket may be had for Servel compressors to replace the multiple disc seal.

The following Cooke Seals are carried in stock.



The following Cat. No.	Mgr. No.	Compressor Model	Shaft Size	List Price
		Buckeye	5/8"	\$3.50
7255	145	Copeland	5/8"	3.50
7256	125	Electro-Kold	5/8"	4.90
7257	250		7/8"	4.90
7258	255	Electro-Kold Frigidaire (Seal Space ½" long)	9" 16 9" 16" 5\8"	3.50
7259	100-A	Frigidaire (Seal Space 74 long)	90"	3.50
7260	100-B	Frigidaire (Seal Space 7 long)	5%"	3.50
7261	105	Frigidaire	15 " 16"	4.90
7262	110	Frigidaire Model C	5/2"	3.50
7263	190	General Electric Flat Top Model	5/8" 5/8"	3.50
7264	115	Kelvinator	7/8"	4.90
7265	120	Kelvinator	5/2"	3.50
7266	135	King Kold	5/s" 5/s"	3.50
7267	175	Majestic	11"	3.50
7268	275	Mohawk-All American	16 21"	3.50
7269	200	Norge (25%" O.D. Plate)	3 2 2 1 "	3.50
7270	205	Norge (31/8" O.D. Plate)	11 " 12 " 22 " 21 " 21 " 32 " 5%" (Slotted)	3.50
7271	210	Norge	5%" (Slotted)	3.50
7272	215	Norge (1935 Models only)	98 (Stotted)	4.90
7273	305	Servel	3/4"	4.90
7274	310	Servel	3/4"	3.50
7275	140	Wayne	5/8"	3.50
7276	165	Welsbach	5/8"	3.50
7277	155	Zerozone (4 hole plate)	1/2"	3.50
7278	150	Zerozone (4 hole plate)	5/8"	3.50
7279	160	Zerozone (6 hole plate)	5/8"	4.90
7280	162	Zerozone (6 hole plate)	3/4 "	4.90

COMPRESSOR REPLACEMENT PARTS FOR FRIGIDAIRE UNITS



Pistons

Manufactured from a special alloy of iron, nickel and chromium. This produces a casting with a much closer grain than can be secured with gray iron only, and actual tests have shown that this alloy possesses a life 70 per cent greater than gray iron. Furnished complete with pins, but less rings.

Cat.	Corresponding Frigidaire Part No.	Compressor Model	List Price	Cat. No.	Corresponding Frigidaire Part No.	Compressor Model	List Price
10002	87428	E, EAE, EF, EFE, EW, EWO, F, FE, FS	\$1.80	10008	87432	N, O	\$4.10
10004	87430	A, AW, B, BP, G, S, SAE, SAU, SC	2.30	10010	89532	C, D, A-5100, FW-6200- S, FW-6300, W-5100, W-	4.90
10006	87431	K, L, P, Y	2.90			6150	4.50



10026

10030

10032

COMPRESSOR REPLACEMENT PARTS FOR FRIGIDAIRE UNITS

Flapper Valve Assemblies

The air-cooled type Flapper Valve Plates are manufactured from a special alloy having a much greater density than gray iron. A bronze nose is used on the seat of these plates to prevent pitting of the seats.

The water-cooled type Flapper Valve Plates are manufactured from a special alloy Forging which permits the cross drilling of a much larger hole without danger of gas or water leakage. This larger hole also increases the radiation thus materially reducing the temperature, and practically eliminating carbonizing. The cross drilled holes are copper lined, which prevents corrosion and formation of sediment in the water passage.

Cat. No.	Corresponding Frigidaire Part No.	Compressor Model		I	list Price
10024	83185	K, L, N, O, P, R, Y, A-233-E, A-375, A-233, A-4100 to serial No. 1907-367, FA-275, FAS-233, FAS-233-E			\$3.10
10026	85784	E, EAE, EF, EFE, EW, EWO, F, FE, FS, T-5, TL			2.90
10028	85923	C, W-5100			5.00
10030	87598	FW-250, FWS-233, U, W-233, W-350			5.00
10032	1121331	A, AW, B, BP, G, S, SAE, SAU, SC, AA-120, A-120- L, A-125, A-125-E, A-125- L, A-125-P, AB-133, FA- 125-E, FA-125-P, FABS- 133			2.10

Connecting Rods

Manufactured from a nickel alloy assuring long time service. The use of this metal also reduces the amount of friction between the moving parts of the compressor.

Cat. No.	Corresponding Frigidaire Part No.	Compressor Model		Li	st Price
10044	85291 (Forged Bronze)	C after serial No. 622654, D, FW-6200-S, FW-6300, W-6150			\$3.90

Cat. No.	Corresponding Frigidaire Part No.	Compressor Model			L	ist Price
10046	97026	A, AW, B, BP, G, S,				
10040	00074	SAE, SAU, SC,				\$2.00
10048	98314	N, O,				2.30
10050	98996	K, L, P, Y				2.20
10052	616828	E, EAE, EF, EFE, EW,	•		•	4.20
10054	622090	EWO, F, FE, FS AA-120, A-120-L, A-125- E, A-125, A-125-L, A-125- P, AB-133, FA-125-E, FA-	٠	٠		1.90
		125-P				1.90



Eccentrics

Made of the same material and with the same exacting care as connecting rods.

Cat. No.	Frigidaire Part No.	Compressor Model		L	ist Price
10066	85792	E, EAE, EF, EFE, EW,			
10068	97006	EWO, F, FE, FS A, AW, B, BP, G, S,	٠		\$3.00
10070	98312	SAE, SAU, SC N. O			2.40 3.00
10072	99002	K, L, P, Y	:		2.90
10074	621413	AA-120, A-120-L, A-125, A-125-L, A-125-P, AB- 133, FA-125-E, FA-125-		·	
		P			2.10

Eccentric Shafts

An exceedingly dense grain alloy is used in the manufacture of these items. This alloy permits of a deep hardening giving additional rigidity to the shaft. Corresponding

Cat. No.	Frigidaire Part No.	Compressor Model			L	ist Price
10086	98311	K, L, O, P, N, Y	_	_		\$2.90
10088	616827	E, EAE, EF, EFE, EW,				\$2. 50
		EWO, F, FE, FS				2.80
10090	622288	A, AW, B, BP, G, S, SAE, SAU, SC, AA-120, A-120- L, A-125, A-125-E, A-125- L, A-125-P, AB-133, FA- 125-E, FA-125-P, FAAS-				
		120, FAS-125, FABS-133				1.70



Bellows Seal Assemblies

A special long wearing bronze is used in the nose of these items. Springs exert just the proper tension to assure a perfect seal.



Cat.	Corresponding Frigidaire Part No.	Compressor Model List Price
10102	36121	2C, 2CE, 3D, 4E, 5F, 6G, 60, C, D, R, U, A-4100, A-5150, F2CE, F2D, F3E, F4F, F5G, F60 FA-4150, FW2D, FW4F, FW5G, FW-4100, FW-6200-S, FW-6300, W-5100, W-6150, FW3E \$2.40
10104	EA52890	A, AW, B, BP, G, K, L, N, O, P, S, SAE, SAU, SC, Y 1.70
10106	EA24550	E, EAE, EF, EFE, EW, EWO, F, FE, FS 1.20

		10100	5
Cat.	Corresponding Frigidaire Part No.	Compressor Model	List Price
10107	EA24845	T-5, TL (Long nose for Old Style Crankcase)	\$1.20
10108	1121178	1A, 1B, 1BW, 1C, AA-120, A-120, L, A-125, A-125-E, A-125-E, A-125-E, A-125P, A-233, A-233-E, A-375, AB-133, F1B, F1BE, F1BP, F1C, F1CC, FA-125-E, FA-125-P, FA-275, FA-3100, FAAS-120, FAS-125, FABS-133, FAS-233-E, FWS-233, FW-250, FW-375, H-164, H-204, H-254, H-334, W-233, W-350	





PISTON PINS

Manufactured from a special alloy steel hardened with electrically controlled equipment assuring maximum hardness without brittleness.

Cat.	Corresponding Frigidaire Part No.	Compressor Model	List Price	Cat. No.	Corresponding Frigidaire Part No.	Compressor Model	List Price
10124 10126	41004 41004	Standard size A, AW, B, BP, G, S, SAE, SAU, SC Oversize A, AW, B, BP, G, S, SAE, SAU, SC .		10148	620232	Standard size R, U, A- 375, A-4100, FA-3100, FA-4150, FW-375, FW- 4100, W-350, W-475	 . \$0.34
10127 10127A	83178 83178	Standard size N, O to	 .56	10150	620232	Oversize R, U, A-375, A-4100, FA-3100, FA- 4150, FW-375, FW-4100, W-350, W-475	60
10127B 10127C 10128 10130	83524 83524 84390 84390	Standard size K to serial No. 605217 Oversize K to serial No. 605217 Standard size C to serial No. 622664 Oversize C to serial No.	 56	10152	621415	Standard size 1A, 1BE, 1BW, 1C, AA-120, A-120- L, A-125, A-125-E, A-125- L, A-125-P, AB-133, F1B, F1BE, F1BP, F1C, F1CC, FA-125-E, FAAS-120, FABS-133, FAS-125, H-	
10131 10131A 10132 10134 10136 10138	84459 84459 101744 101744 615687 615687	Standard size T-5, TL Oversize T-5, TL Standard size N, O Oversize N, O Standard size K, L, P, Y	 48 84 30 51 30	10154	621415 621554	Oversize for same compressor models as listed above. Standard size A-233, A-233-E, FA-275, FW-250,	 35
10140	615975	Standard size C after serial No. 622664, D, A- 5150, FW-6200-S, FW- 6300, W-5100, W-6150		10158 10160	621554 622677	W-233 Oversize A-233, A-233-E, FA275, FW-250, W-233 Standard size FAS-233, FAS-233-E, FWS-233	 67
10142 10144	615975 616209	Oversize C after serial No. 622664, D, A-5150, FW-6200-S, FW-6300, W-5100, W-6150 Standard size E, EAE,	 60	10162	1131883	Standard size 2C, 2CE, 3D, F2CE, F2D, F3E, FW2D, FW3E, W2C, W3D	 44
10144	616209	EF, EFE, EW, EWO, F,	 38	10164 10166	1131884 1131885	Standard size 4E, F4F, FW4F, W4E Standard size 5F, 6G, 60,	 66
		EFE, EW, EWO, F, FE,	 67			F5G, F60, FW5G, W5F, W6G	 78

PISTON VALVE DISCS

All Piston Valve Discs made from genuine Swedish Stainless Steel except Cat. No. 10191, which is blue Swedish Steel.

Cat. No.	Corresponding Frigidaire Part No.	Compressor Model	List Price	Cat. No.	Corresponding Frigidaire Part No.	Compressor Model	List Price
10190 10190A	lapped) 98318	K, L, N, O, P, T-5, TL, Y K, L, N, O, P, T-5, TL,	00	10194	616790	A, AW, B, BP, E, EAE, EF, EFE, EW, EWO, F, FE, FS, SC	\$0.08
10191 10192	(lapped) 98563 100707	G, S, SAE, SAU C, D, FA-3100, FA-4150, FW375, FW-4100, and also replaces Frigidaire part No. 87593 on Model A-375, A-4100, W-350,		10196	622092	AA-120, A-120-L, A-125, A-125-E, A-125-L, A-125- P, AB-133, FA-125-E, FA- 125-P, FAAS-120, FAS, 125, FABS-133	02
		W-475 Compressors when using Frigidaire part No. 89398 Piston	07	10198	622681	FAS-233, FAS-233-E, FWS-233, W-6150, FW- 6200-S, FW-6300	02







Disc Retainers

Manufactured from a special metal that is tough, yet ductile, to prevent the disc cutting through and damaging the compressor head.

]	.0210	10212	10210	
Cat. No.	Corresponding Frigidaire Part No.	Compressor	Model	List Price
10210	85782	A, AW, B, BP, EF, EFE, EW, FE, FS, G, S, SA SC	EWO, F,	\$0.20

Cat. No.	Frigidaire Part No.	Compressor Model		L	ist Price
10212	98319	K, L, O, N, P, Y			\$0.10
10214 10216	100708 616350	C, D to serial No. 692034 C, D, A-5150, W-5100			.38
10210	010000	after serial No. 692034			.06



Flapper Valve Reeds

Made of the finest quality Swedish steel and will hold up indefinitely without sign of fatigue or fracturing.

Cat. No.	Corresponding Frigidaire Part No.	Compressor Model		I	ist Price
10230	98368 Unpolished	K, L, N, O, P, R, U, Y, A-233, A-223-E, A-375, A-4100, FAS-233, FAS- 233-E, FA-275, FWS- 233, FW-250, W-233, W-350, W-475			\$0.06
10232	100710 Unpolished	C, D, A-5150, FW-6200-S, FW-6300, W-5100, W-6150			.12
10238	620473 Polished	C, D, A-5150, FW-6200-S, FW-6300, W-5100, W-6150			.40
10240	621060 Polished	K, L, N, O, P, R, U, Y, A-233, A-233E, A- 375, A-4100, FAS-233, FAS-233-E, FA-275, FWS-233, FW-250, W- 233, W-350, W-475			.38

Flapper Valve Reed and Seat

Cat. No.	Corresponding Frigidaire Part No.	Compressor Model	List Price
10246	83707	A, AW, B, BP, E, EAE, EF, EFE, EW,	
		EWO, F, FE, FS, G, S,	
0		SAE, SAU, SC, 1A,	
		1B, 1BE, 1BW, 1C,	
	6.0	AA-120, A-120-L, A-	
	S 74	125, A-125-E, A-125-L,	
		A-125-P, AB-133, F1B,	
		F1BE, F1BP, F1C,	
-		F1CC, FAAS-120, FA-	
		125-E, FA-125-P, FAS-	
		125, FABS-133, H-164,	
		H-204, H-254, H-334	. \$0.16



Flapper Valve Spring and Buttons

Cat. No.	Corresponding Frigidaire Part No.	Compressor Model	List Price
10249	85785	E, EAE, EF, EFE, EW,	
		EWO, F, FE, FS .	 . \$0.16
10250	85771	A, AW, B, BP, G, S,	
		SAE, SAU, SC, 1A,	
		1B, 1BE, 1BW, 1C,	
		AA-120, A-120L, A-	
		125, A-125-E, A-125-L,	
		A-125-P, AB-133,	
		F1BE, F1BP, F1C,	
		F1CC, FAS-125, FAAS-	
		120, FA-125-E. FA-125-	
		P. FABS-133, H-164,	
			20
		H-204, H-254, H-334 .	 20

Flapper Valve Buttons





Cat. No.	Corresponding Frigidaire Part No.	Compressor Model	List Price
10254	98370	Micarta K, L, N, O	. \$0.08
10256		Metal K, L, N, O, P, R, U, Y, A-233, A-233- E, A-375, A-4100, FA- 275, FA-3100, FA-4150, FAS-233, FAS-233-E, FW-250, FW-375, FW- 4100, FWS-233, W-233,	
		W-350, W-475	08

Woodruff Keys

	Compressor Model					List Price Per C
61200	Small					\$1.00
100242	E, EAE, EF, EFE, EW, EWO, F, FE, FS, T-5, TL (old style					
	compressor)					1.00
100730	Large					6.00
	100242	E, EAE, EF, EFE, EW, EWO, F, FE, FS, T-5, TL (old style compressor)	E, EAE, EF, EFE, EW, EWO, F, FE, FS, T-5, TL (old style compressor)	E, EAE, EF, EFE, EW, EWO, F, FE, FS, T-5, TL (old style compressor)	E, EAE, EF, EFE, EW, EWO, F, FE, FS, T-5, TL (old style compressor)	E, EAE, EF, EFE, EW, EWO, F, FE, FS, T-5, TL (old style compressor)

Float Valve Needle



Standard Quality

Manufactured from metal which permits the items to be made with a glass-hard point without brittleness. Seats perfectly and will not cut into the header nose.

Cat.	Corresponding Frigidaire Part No.	Compressor Model	List Price
10268	96841	Standard Quality	. \$0.41
10270	96341	Stainless Steel, Stellite Tip	. 1.00

Water Valve Stem



Cat.	Corresponding Frigidaire Part No.	Compressor Model	List Price
10274	41947	For Frigidaire Part No. 82720 Valve	\$0.44



Compressor Shut-Off Valve with Seal Cap

Cat. No.	Corresponding Frigidaire Part No.	Compressor Model	List Price
10290	86833	1½" Bolt Centers, ¼" Gauge Tap, %s" F.P.T. opening which permits the use of extra heavy weight Half Union Couplings to secure any desired S.A.E. in- let or outlet. For Model A, AW, B, BP, C, D, G, K, L, N, O, P, SC, U, Y, 1A, 1B, 1BE, 1C, A-125-E, A- 125-P, A-233, A-233-E, A375, AB-133, F1B, F1BE, F1BP, F1C, FA- 125-E, FA-125-P, FA- 275, FA-3100, FABS- 133, FAS-233, FAS- 233-E, FW-250, W-233, W-350	\$1.50



Valve Stem and Packing

Cat. No.	Corresponding Frigidaire Part No.	Compressor Model	List Price
10296	101182	Valve Stem for Frigid- aire Part No. 36109, 84450, 86833, 87571 Valves .	 . \$0.20
10297	622921	Valve Packing for Frigidaire Part No. 36109, 84450, 86833, 87571, 1131217 Valves .	 12

COMPRESSOR REPLACEMENT PARTS FOR KELVINATOR UNITS

Replacement parts for Kelvinator Units are made from the same high quality material and careful workmanship as are the items for Frigidaire Units.



Piston Assemblies

Cat.	Corresponding Kelvinator Part No.	Compressor Model			List Price		
11000	3114	(Tapered Valve Guide), D, F, J, S					\$5.40
11002		(Straight Valve Guide), D, F, J, S					5.40
11004	3355	BB, LB					7.46
11006	5090	R					6.70
11008	12516	M (Midget)				٠	5.45

Valve and Plate Assemblies



11014

Cat.	Corresponding Kelvinator Part No.	Compressor Model
11014	3234	J
11016	5290	F, S

Eccentric Disc

Cat. No.	Kelvinator Part No.	Compressor Model		L	ist Price
11030	12504	Eccentric Disc for Model M (Midget)			\$2.68

Eccentric Strap and Rod

Cat.	Corresponding Kelvinator Part No.	Compressor Model		L	ist Price
11032	12506	Eccentric Strap and Rod for Model M			\$2.60



Suction or Poppet

Valve

Cat. No.	Corresponding Kelvinator Part No.	Compressor Model		L	ist Price
11034	6678	Suction or Poppet Valve for Model R	٠		\$2.48

11016

. . . . \$2.64

List Price

6.14



Bellows Seal Assembly

Cat. No.	Kelvinator Part No.	Compressor Model		List Price
11036	15800	C, CL, D, F, J, M, S		. \$2.50



Piston Pins

Cat. No.	Corresponding Kelvinator Part No.	Compressor Model				L	ist Price
11044	3340	(Standard Size) BB,					
		LB, R					\$0.50
11046	21177	(Oversize) BB, LB, R					.83
11048	9065	(Standard Size) D, F,					
		J. S					.35
11050	9069	(Oversize) D. F. J. S					.41
11052	12508	(Standard Size) M					
		(Midget)					.53
11054	21095	(Oversize) M	•	•	•	•	
11001	21070	(Midget)					.53
		(Midget)	•	•	•	•	.00



Suction Valve

Guides



11080

Cat. No.	Kelvinator Part No.	Compressor Model				L	ist Price
11076 11078	3089 3093	(Straight) D, F, J, S (Tapered) D, F, J.					\$0.15
		(Tapered) D, F, J, M (Midget) S					.25
11080	3356	BB, LB	٠	٠	•	٠	.32



Discharge Valve

Stop

Cat. No.	Corresponding Kelvinator Part No.	Compressor Model		I.	ist	Price	е
11086	2573	Discharge Valve Stop for Model F, J, S			\$().24	_



Suction or Poppet Valve

Nut

11088

Cat. No.	Corresponding Kelvinator Part No.	Compressor Model		I	List Price
11088	5764	Suction or Poppet Valve Nut for Model R			\$0.32

Valve Discs







11094



11100

11102

11104

Cat. No.	Corresponding Kelvinator Part No.	Compressor Model			L	ist Price
11092	3088	BB, D, F, J, LB,	M			
		(Midget) R, S				\$0.05
11094	9033	CA, ČB				.06
11096	9045	C. L				.03
11100	3107	BB, F, J, LB,	M			
		(Midget) R, S				.05
11102	11465	R				.09
11104	13659	CA, CB				.05



Discharge Valve Guides

Cat.	Corresponding Kelvinator Part No.	Compressor Model		I	List Price
11106 11107 11108	3105 3138 3360	D, J, M (Midget) S F BB, LB, WB			\$0.55 .55 .55

Discharge Valve Springs

Cat. No.	Corresponding Kelvinator Part No.	Compressor Model				L	ist Pri	ice
11110	3106	E3 on, F1 to F3, I3 on, J6 to J13, M (Midget), N6 on, S6 to S12, Z					\$0.05	
11112	3116	F4 on to Serial No. 101116 and from Serial No. 104553; J14 on to Serial No. 256170; R10, R20, R30, R35, R40, R45, R55 from Serial	•		٠	•	φυ.υυ	,
11114	3373	No. 327494; S13 F, J, S (doz.)		:			.02 .06	

Discharge Valve Safety Springs

Cat. No.	Corresponding Kelvinator Part No.	Compressor Model		List Price
11120	3081	BB, E3 on, F1 to F3, F4 on to Serial No. 101116 and from Serial No. 104553; 13 on; J6 to J13, M (Midget), N6 on, S6	-	
11122	3120	to S12, WB, Z J14 on to Serial No. 256170; R10, R20, R30, R35, R40, R45, R55 from Serial No. 327494; S13		\$0.05 .05

R	9	Miscellaneous			Ser	vice Valve S	tems	
8	Corresponding	Items		Cat. No.	Corresponding Kelvinator Part No.	Compressor Mod	del	List Price
Cat. No.	Kelvinator Part No.	Compressor Model	List Price	11142	3032	For ¼" and valves		. \$0.05
11128	1162	Suction valve Guide Screw for Model BB,		11144	5031	For ½" valves		15
		D, F, J, LB, M (Midget), S (doz.)	\$0.05	11146	7102	For 5/8" valves		74
11130	1190	Discharge valve Stop Screw for Model F, J,		Autorio				
11132	1412	Suction valve Guide Screw and Discharge Valve Stop Screw Lockwasher for Model	04	0		Service Pacl	valve king	
11134	3099	BB, D, F, J, LB, M (Midget), S (doz.) . Suction valve Pin for Model BB, D,	03	Cat. No.	Corresponding Kelvinator Part No.	Compressor Mo	del	List Price
		F, J, LB, M (Midget)	15	11150	3034	For ¼" and valves	1/2 "	. \$0.13

.05

	1162	11160 11158 11164 11166	11163
Cat.	Corresponding Kelvinator Part No.	Float Valve Parts Compressor Model	List Price
11158 11160 11162 11163 11164	6027 6107 6133 4159 6153	Needle Seat for Kelvinator Part No. 6139 (Model B2) and Part No. 2393 (Model B Needle Seat for Kelvinator Part No. 6118 (Model B1) Strainer for Kelvinator Part No. 6118 (Model B1) Needle for Kelvinator Part No. 4390 (Model C2) Needle for Kelvinator Part No. 6139 (Model B2), Part No. 2393 (Model B3), Part No. 47719 (Model B4)	
11166	6126	Needle for Kelvinator Part No. 6118 (Model B1)	50

11152

Automatic Expansion Valve Parts



11136

Cat.

No.

4741



11184

Discharge Valve Guide for Model F, J, S (ea

(ea.)

11178 - 11106 - 11188

11180

7104



For 5/8" valves



11170

11182

.23

11181 - 11181A Corresponding Kelvinator List Price Compress Part No.

11170	2202	Bellows Case for Kelvinator Part No. 2070 (Model C1), Part No. 4374 (Model C2)					\$0.64	
11172	6033	Diaphragm for Kelvinator Part No. 3135 (Model B1), Part No. 6000 Model B2), Part No. 6012 (Model B3), Part No. 6040 (Model B4), Part	·	·	•		*	,
		No. 6200 (Model B5)					.18	-
11174	6203	Needle for Kelvinator Part No. 6200 (Model B5)					.03	ı
11176	6205	Needle Seat for Kelvinator Part No. 6200 (Model B5)					1.20	1
11178	6212	Bronze Adjusting Spring for Kelvinator Part No. 6200 (Model B5)					.07	
11180	6213	Bronze Tension Spring for Kelvinator Part No. 6200 (Model B5)					.06	
11181	6231	Inlet Fitting Nut for Kelvinator Part No. 6200 (Model B5) to Serial No.						
		248678					.32	
11181-A	6236	Inlet Fitting Nut for Kelvinator Part No. 6200 (Model B5) after Serial No.						
		248678	٠				.39	
11182	13693	Needle for Kelvinator Part No. 2070 (Model C1), Part No. 4374 (Model						
		C2), Part No. 11718 (Model C3), Part No. 13130 (Model C4)					1.06	
11184	13694	Needle Seat for Kelvinator Part No. 2070 (Model C1), Part No. 4374						
		(Model C2), Part No. 11718 (Model C3), Part No. 13130 (Model C4)					.50	
11186	14315	Steel Tension Spring for Kelvinator Part No. 2070 (Model C1), Part No.						
		4374 (Model C2), Part No. 11718 (Model C3), Part No. 13130 (Model						
		C4)	*				.24	
11188	14316	Steel Adjusting Spring for Kelvinator Part No. 2070 (Model C1)	٠			٠	.24	

De Vilbiss Type NB Beer Pump

This Automatic Electric Beer Pump is efficient, convenient and economical. Pure, clean air at constant correct pressure preserves the quality of the beverage and assures a wholesome glass of beer with just the right collar at about 1 per cent of the cost of dispensing with gas.

1/4 H. P. Motor—High quality Capacitor Type, easy starting, operates smoothly and economically.

Compressor—One cylinder ball bearing—2" x 1½". 638 R.P.M.

Removable Valve Assembly—Complete unit, removable without detaching cylinder head.

Crankshaft-Drop forged steel, hardened, ground, polished.

Fly Wheel-Grooved, disc type; 7-inch diameter.

Combination Air Cleaner and Muffler—Exclusive DeVilbiss design; contributes to silent operation and filters intaken air. Filtering material easily removed and renewed.

Annular Ball Bearings—Long-life on crankshaft requires no adjustment, and only minimum lubrication.

Combination Ring and Centrifugal Lubrication—This highly efficient lubricating system supplies each moving part with the necessary amount of oil, and helps to eliminate possibility of oil leaks.

Special Tempered Swedish Spring Steel Valves—Non-rusting, quick acting, light weight, flexible.

Oil-Proof 3-Ring Auto Type Piston—Aluminum alloy, fitted with three high grade rings (one an oil ring), preventing oil pumping.

Connecting Rod—Drop forged Lynite, split bearing type.

Cat. No. 7080



Automatic Starting and Stopping Switch
—Starts motor and air compressor when
tank pressure drops to 40 lbs. Upon reaching pressure of 60 lbs., power is switched
off, stopping motor.

Positive Check Valve—New style, quick acting, cadmium plated.

"V" Belt-Silent operation.

Air Tank—10 in. diameter, 19 in. long, capacity, 6.8 gals. Equipped with Pressure Regulator, Gauge, Outlet Valve and Drain.

High Quality Regulator and Gauge—High quality precision-made instrument, easily regulated. Maintains without variation the pressure at which it is set. Conveniently located gauge indicates pressure on beer.

List Price \$75.00



Red Head Beer Pump

Operates automatically and maintains a constant uniform pressure on barrel without tank. Motor and compressor are directly connected and compressor is of the oil-less diaphragm type. Equipped with ½ H.P., 110 Volt, 60 Cycle, A.C. motor. Stopping and starting is automatically controlled by a mercury switch.

Cat. No. 7085

List Price \$49.50

NOTE: Motors of other voltages and frequencies can be supplied on both types of beer pumps on special order and at an increased price.



MELCO CONDENSING UNITS AND COMPRESSORS FOR SO2

Melco Compressor with Flywheel Only



Specifications

			R.P.M.	I.M.E.	Height	List Price
1	1½"	$1\frac{7}{16}''$	490	105#	101/2"	\$25.00 27.90
	1 2	1 1½" 2 1½"	- 16			

Intake Valve: Piston-disc type

Discharge Valve: Controlled travel-reed type

Flywheel: 10" grooved

Service Valves: Discharge Line shut-off 3/8" S. A. E.

Suction line shut-off 3/8" S. A. E.



Melco Condensing Unit **Complete with Capacitor Type Motor**

> 110 V. 60 Cy. Standard Equipment

Specifications Same as Above

Cat. No.	Model	Cyls.	H.P.	List Price
12010	RU5	1	1/6	\$67.90
12011	RU6	2	1/5	71.90



MOTOR BRUSHES

Carbon, Graphite and Metal-Graphite

To Fit various types of Fractional Horsepower Motors Used on Refrigerators, Cooling Devices, and Other Household Electrical Appliances as follows:

Prices shown are LIST

C	entury	
Type R.S	S.—A.C. Wed	lge
Frame	H.	P.
M5	1/	8
M6	1,	6
$\frac{13}{16}$ x $\frac{5}{8}$ x $\frac{7}{32}$ to $\frac{1}{8}$	4 to a set.	
Cat. No. 7500	(No. 101)	.22 ea.
	Type R.S	-A.C. Wedge
	Frame	H.P.
	M 7	1/6
	M 8	1/4-1/3
	M.L. 8	1/2
	R.M. 10	1/2
	R.S. 1½ P 1	1/6-1/4-1/3
SCP>	P 1B.	1/6-1/4-1/3
200	P 1 B.L.	1/6-1/4-1/3
		, , , , , , ,
		$x \frac{3}{16}$ to $\frac{1}{8}$.
Nos.	4 to a set.	
101-102-103		
Cat. No. 7501	(102)	.28 ea.
Cat. No. 7502	(102S)	.54 ea.

Type R.S.—A.C. Wedge Frame H.P. R.S. 2 P 3 P 4 P 2 P 41/2 1/2-3/4-1-11/2 R.S. 5 B 1/2-3/4-1-11/2 $1\frac{7}{16} \times 1 \times \frac{1}{4}$ to $\frac{3}{16}$. 4 to a set. Cat. No. 7503 (103).42 ea. Cat. No. 7504 (103S).64 ea.



Type R A.C. We	
Frame	H.P.
P 10	$1-1\frac{1}{2}$
P 10 B.L.S.	2-3
R.S. 15	5
R.S. 15 L.S.	
P-15B.	2-3-5
R.S. 13	2-3-5
P 10B.	$1-1\frac{1}{2}-2$
$2\frac{3}{16} \times 1\frac{1}{2}$	$x = \frac{5}{16}$ to
$\frac{3}{16}$. 4 to a	
10	

Cat. No. 7506



H.P.

3/4-1

 $1\frac{1}{2}-2$

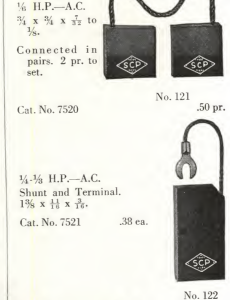
No.	105		
	.56	ea.	

C	entur	·y	
		D.C.	
Frame	H.P.	R.P.M.	
DM-6	1/10	870	
	1/8	1165	
	1/6	3500	
	1/6	1750	
	1/4	3500	
DM-7	1/8	870	
	1/6	1165	
	1/4	1750	
	1/3	3500	
	1/2 1/6 1/4 1/3	3500	
DM-7-L	1/6	870	
	1/4	1165	
	1/3	1750	
DM-8	1/4	870	
	1/3	1165	
	$1/_{2}$	1750	
1 x 3/4 x 3/8 Shunt	and Te	rminal. 4 to a	a set.
Cat. No. 750'	7	.60 ea	

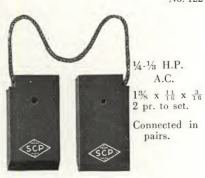
Day	Fan	
¹ / ₃ H.P.—A.C. ⁷ / ₈ x ¹ / ₂ x ³ / ₁₆ . Connected in pairs. 2		
pair to set. Cat. No. 7512 .46 pr.	€ĈP >	€CP>







Delco-Remy Frigidaire



No. 123

Cat. No. 7522



.60 pr.



Note: S following number indicates brushes with shunt

No. 113

No.

157-158

Delco-Remy Frigidaire



No. 125

1 H.P.—A.C. 13/8 x 11/8 x 1/4. Connected in pairs.

Cat. No. 7524

\$1.24 pr.

⅓ H.P.—D.C. $1\frac{3}{8}$ x $\frac{1}{2}$ x $\frac{3}{16}$. Shunt and Terminal. 4 to set. Cat. No. 7525 .34 ea.



No. 126



1/4-1/3-1/2—D.C. 24-32 volt. $1\frac{3}{8}$ x $\frac{11}{16}$ x $\frac{5}{16}$ —Shunt and Spring Clip.

Cat. No. 7526 (127) .54 ea.

1/4-1/3-1/2 H.P.—D.C. 110 volt. $1\frac{3}{8}$ x $\frac{11}{16}$ x $\frac{5}{16}$ — Insulated Shunt and Terminal. Cat. No. 7527 (128) .60 ea.

No. 127-128

1-11/2 H.P.-D.C. 1% x 1 x %—Insulated Shunt and Terminal Spring Clip.

Cat. No. 7528 .86 ea.



No. 152

No. 153

No. 129

Emerson



1/4-1/3 H.P.—D.C. 1 x 1/2 x 3/8-Shunt and Terminal. 2 to set.

Cat. No. 7535

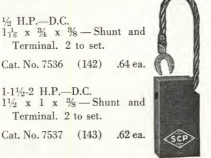
.42 ea.

No. 141

½ H.P.—D.C. 116 x 3/4 x 3/8 - Shunt and Terminal. 2 to set.

 $1-1\frac{1}{2}-2$ H.P.—D.C. $1\frac{1}{2}$ x 1 x $\frac{3}{8}$ — Shunt and Terminal. 2 to set.

Cat. No. 7537 (143) .62 ea.



No. 142-143

General Electric

Type R.I.I.—A.C.

I ypo It	· L · L · Z I	Lo Co	
7.1			No.
Frame	H.P.	R.P.M.	Req
	1/4	1800	4
	1/2	1800	4
	1	1800	4
526	1/4	1200	4
526	1/4	1800	4
530	3/4	1800	4
564	1	1200	8
564	2	1800	12
570	2	1200	12
570	3	1800	12
592	3	1200	12
592	2	1800	12
1% x 3	3/4 X 5		
Shunt	and Te	erminal.	

Cat. No. 7545 (151) .54 ea. Type R. 1—A.C. 2 H.P. 6 per set. 3 H.P. 8 per set. 5 H.P. 12 per set.

 $1\frac{7}{8} \times \frac{3}{4} \times \frac{7}{16}$ — Shunt and Terminal.

Cat. No. 7546 (152) .62 ea.

	,	Type F	₹. 1—	-A.C.	
No. 151		7.1			No.
No. 151	Frame	H.P.	R.I	P.M.	Req.
No. 152	521	1/4	18	300	4
110, 133	526	1/4	12	200	4
	526	$\frac{1}{2}$	18	300	4
	531	$3\frac{7}{4}$	18	300	4
	546	$\frac{1}{2}$	12	200	$\begin{array}{c} 4\\4\\4\\6\end{array}$
	546	1	18	300	4
	549	$1\frac{1}{2}$	18	300	6
	564	1	12	200	4
	564	2	18	300	6
	584	2	1.2	200	12
	584	3	18	300	12
	584	3	1:	200	12
	584	5	13	800	12
11/8 x 3/4	$x = \frac{5}{16}$	Shunt	and	Tern	ninal
Cat. No.	7547	(153	3)	.52	ea.

General Electric

Type S.A.

Frame H.P. R.P.M. Req. $\begin{array}{ccc} 147 & \frac{1}{4} \\ 135 & 1/20 \end{array}$ 1725 2 2 1725 13/16 x .308 dia. 13/4 Shunt, Terminal 13/4, spring .281 O.D. Cat. No. 7551 (157) .12 ea.

Type S.A. No. Frame H.P. R.P.M. Req.

No.

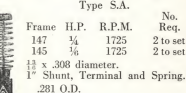
1725 2 135 1/12135 1/8 1725 13 x .308 dia. 21/4 Shunt, Terminal and Spring .281 O.D.

Cat. No. 7552 (158).12 ea.

Type S. A. No. Frame H.P. R.P.M. Req. 145 1725 2 to set 1/6 1/4 147 1725 2 to set 13 to .308 diameter. 1" Shunt Terminal and Spring. .320 O.D.

Used on waste packed bearing types ¼ H.P. or less.

No. 159 Cat. No. 7553 (159).12 ea.



Cat. No. 7554 .12 ea.

No. 160

Type R.S.A. Frame 1455—½ H.P. 1 x % x ¼—2¼" Shunt and Terminal Spring. .281 O.D. 4 to set. Cat. No. 7555 (161).38 ea.

Type R.S.A. Frame 1445—1/4 H.P. 1725 R.P.M. 7/8 x 3/8 x 1/4. 4 per set. 21/4" Terminal Spring and Shunt. .246 O.D. Cat. No. 7556 .38 ea.

Type R.S.A. Frame 1465—¾ H.P. 1725 R.P.M.

1 x ½ x ¼. 4 per set. 2½" Terminal Spring and Shunt. No. 161 No. 162 .321 O.D. Cat. No. 7557 (163)

No. 163 .40 ea.



No. 164

Type S.C.R. No. Frame H.P. R.P.M. Req. 3/4 1200 822 4 827 900 4 827 1 1200 827 2 1800 4 1% x ¾ x % — Shunt and Terminal.

Cat. No. 7558

.64 ea.

No.

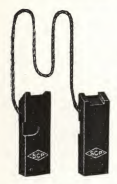
Req.

2

2

.40 ea.

General Electric



Type R.S.A.-Frame 1450 Form D.A.—1/4 H. P. 1725 R.P.M. $1\frac{1}{16}x\frac{7}{16}x\frac{7}{32}$ — Connected in pairs. 2 pair to set. Cat. No. 7559 .54 pr.

No. 165

Type R.S.A. (Ring oiled)

R.P.M. Reg. H.P. Frame 1/3 1140 4 455 1725 4 455 1/2 $1 \times \frac{5}{16} \times \frac{5}{16}$. 2" Spring and Shunt. .275 O.D.

Cat. No. 7562

No. 167

.32 ea.



Type R.S.A. Frame 1450-1725 R.P.M.

1/4 H.P. 2 pair required. 7/8 x 3/8 x 3/16 — Connected in pairs.

Cat. No. 7563 .30 pr.

No. 169

Type R.S.A. No. R.P.M. Frame H.P. Req. 1725 1435 1/8 1/6 1725 4 1437 3/4 x 1/4 x 1/4-2" Terminal Spring and Shunt. .246 O.D. .32 Cat. No. 7564 (251)

Type S.D.—D.C. No. H.P. R.P.M. Frame Req. 1/6 2 1246 1140 1725 2 1246 1/4

1 x $\frac{5}{16}$ x $\frac{5}{16}$ — $2\frac{1}{4}$ " Terminal Spring and Shunt. .281 O.D.

Cat. No. 7565 (252).38 ea.

No. 252

General Electric

Type S.D.—D.C. H.P. R.P.M. Frame 1256 1/3 1140 1256 1725 $\frac{1}{2}$ 1 x 3/8 x 3/8-3" Terminal Spring and Shunt. .336 O.D. Cat. No. 7567

No. 254

Type S.C.R. Rep. Ind. Motors No. Fr. H.P. R.P.M. Req. 124 11/2 1800 2 pr. 126 2 1800 2 pr. 13/8 x 3/4 x 3/8 - Connected in pairs.

Cat. No. 7572 \$1.08 pr.



No. 260

Type R.S.A. No. H.P. R.P.M. Frame Req. 465 1/2 1140 4 465 3/4 1725 4 3/4 x 1/2 x 3/8. Terminal, Spring and Shunt. Cat. No. 7578 .48 ea. No. 268

Leland

Frame 23A 25A 27A 35A	H.P. 1/8 1/6 1/4 1/3	R.P.M. 1725 1725 1725 1725	No. Req. 2 2 2 2 2	MANAMAN
34 x ½ x 3 and Shi Cat. No. 75	$\frac{5}{32}$ 2" ant2"	Terminal	_	

No. H.P. R.P.M. Req. Frame 53A 1725 2 1 2 55A 1725 No. 241 x 5/8 x 1/4 - 21/4" Terminal No. 243 Spring. .432 O.D. Cat. No. 7597 (243).40 ea.

Master



Type R.A. No. Frame H.P. R.P.M. Req. 2 2 5815 3425 5815 1125 2 5815 1/8 3425 $\bar{2}$ 5822 1/6 1125 2 5820 3425 $\overline{2}$ 5827 3425 ¹³/₁₆ x ½ x ¼—Top Slot Shunt and Terminal.

Cat. No. 7600 .34 ea.

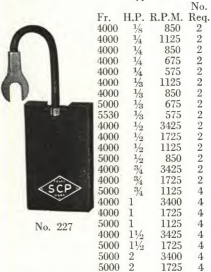
No. 221

Type R.A. No. Fr. H.P. R.P.M. Req. 2 pr. 5815 1725 2 pr. 1725 1/6 5817 2 pr. 5822 1725 2 pr. 5827 1/3 1725 13 x 1/2 x 1/4 Top Slot. Connected in pairs. Cat. No. 7601



No. 222

Type D.C.



11/4 x 5/8 x 1/4 Insulated Shunt and Terminal.

Cat. No. 7605

.60 ea.

Nizer

11/4 x 1/2 x 3/16—Insulated Shunt and Terminal.

Cat. No. 7608

.40 ea.



No. 180

Wagner

1/6-1/4-1/3 H.P.—A.C. $\frac{3}{4}$ x $\frac{9}{16}$ x $\frac{7}{32}$ to $\frac{1}{8}$ Connected in pairs. 2 pair to set.



No. 181

Cat. No. 7615

.50 pr.



H.P. Frame 6 B.A. 1/12 1/8 to 1/3 7 B.A. 2 pair to set. $\frac{3}{4} \times \frac{3}{4} \times \frac{7}{32} \text{ to } \frac{1}{8}$ Connected in pairs.

No. 182 Cat. No. 7616

Type B.A.—A.C. .64 pr.



1/4-1/3-1/2 H.P.—A.C. $\frac{3}{4}$ x $\frac{3}{4}$ x $\frac{7}{32}$ to $\frac{1}{8}$ — Single Shunt and Terminal.

.30 ea. Cat. No. 7617



No. 183



No. 184

Type R.A.—A.C. Frame 76 R.A. ½ to 1 H.P. $\frac{7}{8}$ x $\frac{11}{4}$ x $\frac{3}{16}$ to $\frac{1}{8}$ Connected in pairs 2 pair to set Cat. No. 7618 .74 pr.



No. 185 Type B.A.—A.C. H.P. Frame 8 B.A. 9 B.A. ½, ¾, 1, 1½, 2 1¼ x 1¼ x ½ to ⅓ Connected in pairs 2 pair to set

.88 pr.

Cat. No. 7619

Wagner



½ H.P.—D.C. 1¼ x 1¼ x ½ -Shunt and Flag Terminal.

Cat. No. 7620 .76 ea.

No. 186

Type B.A.

Frame 11 B.A. - 4 per set. 3/4, 1, 11/2, 2 and 3 H.P. 111 x 11/2 x 1/4 to 1/8 C.C. Shunt and Terminal.

Cat. No. 7621 .78 ea.



1/4 H.P.—D.C. ⅓ x ¾ x ⅓. Shunt and Flag Terminal.

Cat. No. 7625

.56 ea.

No. 190

Westinghouse

1/4 H.P.—A.C. $\frac{7}{8} \times \frac{1}{2} \times \frac{3}{16}$ —Shunt and Terminal. Cat. No. 7633 (201).40 ea.

Type A.R.S.—A.C.

				INO.
Frame		H.P.	R.P.M.	Req.
55B		1/3	1725	4
55B		1/2	1725	4
55C		1/4	1140	4
7/8 x 1/2	x	1/4-S	hunt and	Termi
nal.				

(202).32 ea. Cat. No. 7634



No. 201-202

Westinghouse



Type A.R.S.—A.C. No. Frame H.P. R.P.M. Req. 3/4 75B 1725 4 1 1725 75B 4 1/2 75C 1160 4

1 x 1 x 1/4-Shunt and Terminal.

Cat. No. 7636

No. 204



Type A.R. 1/4 H.P. Frame 35 R.B.—Style No. 577863. ⁷/₈ x ³/₈ x ³/₁₆—2" Spring Shunt and Special Cap Terminal. .238 O.D.

Cat. No. 7640

.34 ea.

.32 ea.

.56 ea.



No. 209

Type A.R.S. No. H.P. R.P.M. Req. Frame 35B 1/4 1725 4 1/2 3450 4 37A 7/8 x 1/2 x 3/16 Shunt and Terminal.

No. 210



Ermstat

The Ermstat Model "B" is an overload protector, positive in action and fully automatic. It will reset itself after being subjected to unusual overload conditions. It will prevent burnt out motors, costly service calls to users and spoilage of foods. Easily installed in the field. Only two wires to be connected in series with motor using one of the knockouts on motor conduit box. Not to be connected across the line.

The Ermstat operates on a rise of amperage caused by motor overloading and not on a rise in temperature of motor.

The model "B" Ermstat is available only for use on either 110 or 220 V. A.C. repulsion, induction type motors. Not for D.C. Orders must specify H.P. and voltage of motor.

Cat. No. 7651

List Price \$4.00

ELECTRIC MOTOR BEARINGS

Made from a special bronze alloy assuring long life when used with high speeds and possible overloads.

For Century Motors

Cat.	Mfrs. No.	O.D.	I.D.	— Wick Length	Type —— Flange	H.P.	Туре		ist ice
7700	B3132-R8972	15" 16"	11 m	125"	9 X 63"	½ to ½	DM, RS, SC	DM7, DM7L, M7X, M8L, M8X,	_
	D0102 110712	16	16	-0*					.28
7701	B3131-R8971	11 m	1/2"	11/4"	1 X 23 "	½ to ¼	DM, RS, SP		.21
7702	B3265	$1\frac{1}{16}''$	$\frac{13}{16}''$	2"	$\frac{1}{8}$ " x $1\frac{3}{32}$ "	⅓ to 1	RS, SC	AS1½, RS1½, RM10LX, SC1S SC1LS	.40
7703	B3280	$1\frac{1}{16}''$	13/1/ 16	21/4"	$\frac{3}{16}$ " x $1\frac{3}{32}$ "	½ to 1	RS		.52
7704	B4661-B4699	$1\frac{3}{16}''$	5/8"	1"	$\frac{1}{16}'' \times \frac{27}{32}''$	1/10 to ½	DM, RS, SP		.24
7705	B3105	$\frac{11}{16}''$	1/2"	13" 16"	$\frac{1}{16}'' \times \frac{23}{32}''$	½ to ½	. SP	SC6 (Opposite Pulley End)	.22
				-	Type —				
7710	B3131	11 ₆ "	1/2"	11/4"	$\frac{1}{16}'' \times \frac{23}{32}''$	½ to ¼	DM, RS		.24
7711	B3265	$1\frac{1}{16}''$	13/1/6"	2"	$\frac{1}{8}$ " x $1\frac{3}{32}$ "	½ to 1½	RS, SC	RM10LX, RS1½ before Ser. No. 626363,SC1S, SC1LS	.40
7712	B3132	15"	$\frac{11}{16}''$	$1\frac{25}{64}''$	$\frac{9}{64}'' \times \frac{63}{64}''$	½ to ½	RS	M7, M8, M8L before Ser. No. 487885	.32
7713	B3280	$1\frac{1}{16}''$	13" 16"	21/4"	$\frac{3}{16}$ " x $1\frac{3}{32}$ "	½ to 1	RS	P3, P4, RS2, RS3B before Ser. No. 648128	.52
7714	C828	$\frac{1_{16}}{1_{\overline{16}}''}$	$\frac{16}{1_{16}''}$	3"	1/4" x 11/2"	½ to 3	RS, SC	P6, PL6, RS6L, SC3, SC4	.90
7715	B1656	$1\frac{5}{16}$ "	$1\frac{1}{16}''$	21/4"	$\frac{3}{16}'' \times 1\frac{11}{32}''$	11/2	RS	RS4B	.65
1110	D1030	116	116						
					For Dayf	an Motor	rs		
7718	26048	7/8"	5/8"	$1\frac{1}{64}''$	$\frac{5}{64}$ " x $\frac{15}{16}$ "	1/6	AC	BL447 \$.30
7719	23582	7/s"	5/8"	$1\frac{7}{16}''$		½ to ½	DC	DA46	.25
					For Dele	eo Motor	s		
	20110	15"	3/4"	11/4"	1/8" x 63"	1/2	AC & DC	3105, 3168, 3169	.34
$\frac{7720}{7721}$	38119 38118	$\frac{15}{16}''$ $\frac{15}{16}''$	11/16"	$1\frac{3}{16}$ "	1/8" x 63"	½ 1/6 to 1/3	AC & DC	3103, 3104, 3145, 3150, 3160, 3411, 3412	.34
7700	38117	13" 16"	5/8"	31"	32" x 63"	1/6	AC & DC	3116, 3140	.32
7722	1057139	3/4"	5/8"	3 2 1 5 "	32 * 64	1/10 to ½	AC & DC	3349, 3350, 3480, 3513, 3514, 3550, 3705, 4060, 4089, 4125, 4135, 4258, 4294, 4300, 3140 thin	.15
7724	1057140	$1\frac{5}{32}''$	$1\frac{1}{32}''$	$1\frac{7}{16}''$		½ to 1	AC	3570, 3955	.20
7725	1057141	$1\frac{5}{32}''$	$1\frac{1}{32}''$	13/4"		1 to 1½	AC	3575, 3580, 3960	.24
7726	1057143	.803"	111"	11/8"		1/4 to 1/3	AC & DC	3145, 5156	.16
7727	1057142	55 64	3/4"	11/8"		½ to ¾	AC & DC	3168, 3279, 3305, 3674, 3842, 3945, 4383, 4793, 4800	.16
7728	38121	$1\frac{5}{16}''$	$1\frac{1}{32}$ "	13/4"	1/s" x 13/s"	3/4 to 11/2	AC & DC	3111, 3134, 3174, 3175, 3180, 3181, 3186, 3187	.50
7729	38567	$1\frac{5}{16}''$	$1\frac{1}{32}''$	1½"	½" x 13/8"	3/4	AC	3191, 3192	.60
7730	38120	$1\frac{5}{16}''$	11 m		½" x 1"	1/4 to 1/3	DC	3101, 3102	.40
7731	1057148-1056151	.744"	5/8"			1/10 to 1/4		4869, 5000, 5004, 5005, 5014, 5015, 5019, 5109, 5150, 5155, 5560, 5650	.18
Y	2944				For Emer	rson Mot	ors		
7735	BM-695	7/8"	5/8"			½ to ½	DC	D7SA S	\$.33
1100		76	70		General				
7738	1751408	11''	1/2"		General	½ to ½	RSA, RKT,	149, 1145, 1147, 1149, 1246, 1445,	
							SA, SD		\$.20
7739	649219-1720943	3/4 "	1/2"		440 -44	4/	SA W. D. D.	145 from SI, 147, 1135	.23
7740	64970-329791	$1\frac{1}{16}''$	3/4"	$1\frac{55}{64}''$	¹/ ₈ " x 1 ¹¹ / ₆₄ "	1/4 to 11/2	K, M, RI, RL	110, 111, 112, 521, 526, 530, 531, RL51, CR½, 826, 828	.50
7741	1332511	$1\frac{3}{16}''$	3/4 "	17/8"	$\frac{5}{16}$ " x $1\frac{1}{4}$ "	½ to 2	BD, SCR, M	23, 25, 27, 33, 35, 812, 816, 821, 822, 823, 827, 914, 916, 924, 926	.73
	28983-42475	$1\frac{5}{16}''$	5/8"	13/8"	1/8" x 1"	½ to ½	RSA, Form D-DA	1450, 2450, 2450A	.3
7742	20,00 121.0						D-DA	1400, 2400, 240011	

Motor Bearings (Continued)

					MOI	or bearing	s (Contin	iuea)		
Cat. No.	Mfrs. No.	O.D.	I	.D.	—— Wi Length	ck Type —— Flange	н.Р.	Type	Frame O.R. Model	List Price
7744	64972-329792	1%"	1	"	2½"	$\frac{1}{8}$ " x $1\frac{15}{32}$ "	½ to 3	KT, KQ, KS, RI, Form G-C, RL-CR	121, 122, 123, 546, 549, 564, 570 RL52-CR ¾	°\$.75
7745	1330166	$1\frac{9}{16}''$	1	½"	$2\frac{13}{16}''$	$\frac{3}{16}$ " x $1\frac{3}{4}$ "	1 to 5	KT, KQ, RI, Form C, RI, Form G	140, 570, 584, 592	1.00
7746	375125-1332719	11/8"		3/4"	17/8"	½" x 1½"	1/3	KT-Textile	112, 122	1.20
7747	1332512	$1\frac{7}{16}"$	_	"	2½"	3/8" x 1½"	½ to 5	BD, KT, KTE, KQ, KQE, MT, MTE, MO, SCR	33, 35, 43, 45, 821, 822, 827, 832 836, 924, 926, 934, 936, 938	2,
7748	1332513	$1\frac{11}{16}$ "	1	1/4"	31/8"	7 x 13/4"	1½ to10	BD, KT, KTE, KQ, KQE, MT, MTE, MO, MQC, MQE, SCR	43, 45, 55, 932, 934, 936, 938, 944 946, 948, 5932, 5934, 5936, 5938	ŀ, 1.20
7749	1332514	$2\frac{1}{16}''$	1	1/2"	3¾"	½" x 21/s"	2 to 10	CD, KT, KTE, KQ, KQE, MO, MOC, MT, MTC, MTE, MQE, SCR	55, 65, 843, 845, 853, 856, 858, 944 946, 948, 952, 954, 956, 958, 5932 5934, 5936, 5944, 5946, 5948	1,
					Fo	or Holtzer	Cabot Me	otors		
7750		$1\frac{1}{16}$ "	x	3/4 "	$x 1\frac{55}{64}''$	½" x 1½"	½ to ¾			\$.50
						For Lelan	d Motor	s		
7755	2728	3/4"	X	21"	x 1 ¹¹ / ₃₂ "		½ to ½		23A, 25A, 27A, 35A	\$.30
7756	5505-1				x 2"		¾ to 1		53A, 55A	.50
						For Mast	er Motor	·s		
7757	8086	1"	x	1/2"	x 1 9 "	101 1/200	½ to ¼	DG, DM,	3015, 3017, 3020, 3022, 5815, 5817	
7758	334	1"	x	5/8"	x 132"		½ to ½	PA, RA DG, DM, PA, RA	5820, 5822 3022W, 3027, 3030, 3032, 3033, 3037, 3040, 5822W, 5825, 5825	
7759	5522	$1\frac{1}{3}\frac{9}{2}''$	X	13" 16"	x 1¾"		½ to 1½	DG, DM,	5830, 5832, 5835, 5837, 5840 4025, 4027, 4030, 4035, 4040, 7423	.6 5,
7760	516	$1\frac{19}{32}''$	x	3/4"	x 13/4"		½ to ½	PA, RA DG, DM, PA, RA	7427, 7430, 7435. 7440 4020. 7420	.9
						For Wag	ner Moto			1
7765	HC1837-HC3167	7/2"	x	21"	x 11/s"		½ to ½	KA, RA	66X7KA, 66X7RA, 65Y8RA	\$.2
7766	HC3167B-HC5844				x 149"		1/2	KA	76V5KA	.2
7767	HC2324				x 1"		1/6	RA	58V7RA	.2
7768	HC3432-HC5843	25"	X	$\frac{21}{32}''$	x 11/8"		½ to ½	RA	66X7RA, 66Y8RA	.2
7769	HC1085-Wick	1"	x	11/1/2 //	x 11/8"		½ to ½	BA	7BA, 7X7BA, 7Z9BA, REF7BA	.3
7770	HC2506-Ring	$1\frac{1}{16}''$	x	13" 16	x 13/4"	$\frac{5}{32}$ " x $1\frac{3}{32}$ "	½ to 1	RA	76X6RA, 76Y7RA, 76Z8RA, 8RA	
7771	HC2657-Ring				x 13/4"	½" x 1½"	½ to 1½	BA, BH, BP	8BA, 8W5, 8X6, 8Z8, 8Y7, 8BP	.4
7772	HC3277-HC5842				x 1"		½ to ½	KA, KAR, RA	57W6, 57X7. 57X7KAR	.1
7773	HC1776-Wick	1"			x 13/8"		½ to ½	BA, BH, BP	7X7, 7W6, 7Z9, 7V4, 7V7	.3
					\mathbf{F}	or Westing	ghouse M	lotors		
7780	524295	45" 64"	x	1/2"	x 1 3 2 "		$1/12$ to $\frac{1}{2}$	CAH	5A, 525A, 529, 544A, 545A, 54 565A	7,
7781	170483-771829	1"			x 1½"		½ to ¾	CA, CD, CSA	065, 725, 743, 745, 763, 765	.4
7782	291215				x 1¼"		½ to ½	AR, ARS, CA, CSA	37A, 37B, 358, 623, 625, 643, 64 663, 665	5,
7783	252363	3/4"	x	1/2"	x 1"		1/8" to 1/2"	ARS, CAH, CDH	425, 445, Front of 25B, 27A	á
7784	475072	7/8"	x	5/8"	x 1½"	$\frac{5}{32}$ " x $\frac{15}{16}$ "	½ to 1	AR, ARS,	EED EEC E7A 57B 695	.4
								- CDH	55B, 55C, 57A, 57B, 625	

FIBRE THRUST WASHERS OR SHIMS

List Price \$1.00 per 100

Fibre Thrust Washers or Shims are used in all motors to control the end play of the rotor or armature. The proper size to fit Delco, Century, Wagner and Emerson as used on electric refrigerators is given below for your convenience.

Catalog No.	Catalog No.	Inside	Outside	Dele	co	Centu	ıry	Wagne	er	Emer- son
¹ / ₆₄ " Thickness	1/32" Thickness	Diameter	Diameter	Frame	H.P.	Frame	H.P.	Frame	H.P.	H.P.
7660	7670	1/2"	11''			M-6	1/6			
7661	7671	5/8"	3/4"							1/4-1
7662	7672	5/8"	7/8"	3140	$\frac{1}{16}$					
7663	7673	$\frac{2}{3}\frac{1}{2}''$	7/8"					58W7RA	1/6	
								66X7RA	1/4	
								66Y8RA	1/3	
7664	7674	11"	15" 16	3101	1/4	M-7	1/4	7Z9BA	1/2	
				3103	1/3	M-8	1/3			
				3145	1/4					
				3150	1/3					
7665	7675	3/4"	1"	3105	1/2					1/2
7666	7676	13" 16"	$1\frac{1}{16}''$			R.M10	$\frac{1}{2}$	76X6RA	1/2	
								76Y8RA	3/4	
								8Z8BA	1	
								76Z8RA	1	
								8Z8BA	1½	
7667	7677	$1\frac{1}{32}''$	$1\frac{5}{16}''$	3111	1				***	

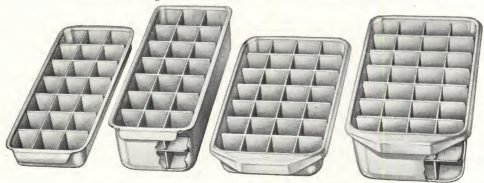
Note: As shown above, Shims are furnished in $\frac{1}{64}$ " and $\frac{1}{32}$ " thickness.

Orders must be for a minimum quantity of 100, and for at least 50 of one diameter and thickness. Special prices quoted in quantities greater than 1,000.

ALUMINUM ICE CUBE TRAYS

Silver Satin Anodic Finish

Dimensions are given in inches and are overall outside measurements.



Shallow Tray and Grid Assemblies

WITH INTEGRAL HANDLE:

0 37	Corresponding					
Cat. No.	Fedders No.	Length	Width	Depth	No. of Cubes	List Price
8000		63/4"	4 9 "	1½"	12	\$.80
8001	A-15	81/4"	41/8"	$1\frac{3}{8}$ "	15	1.50
8002		93/8"	$5\frac{9}{16}''$	$1\frac{35}{64}''$	28	1.55
8003		$9\frac{7}{16}''$	$5\frac{9}{16}''$	15%"	28	1.55
8004	A-18	$9\frac{2}{3}\frac{3}{2}''$	41/8"	13/8"	18	1.20
8005	A-23	9¾ ″	53/4"	15/8"	28	1.80
8006		$10\frac{5}{1.6}''$	$5\frac{21}{32}''$	15/8"	28	1.60
8009		11"	$5\frac{3}{32}''$	$1\frac{1}{3}\frac{7}{2}''$	21	1.20
8010		$11\frac{7}{64}''$	$4\frac{1}{16}''$	$1\sqrt[3]{8}''$	21	1.20
8011	Λ -21	$11\frac{1}{8}''$	41/8"	13/8"	21	1.30
8013	AN-21	13½″	41/8"	$1\frac{1}{3}\frac{5}{2}''$	21	1.60
8015		$14\frac{1}{8}''$	$5\frac{7}{16}''$	$1\frac{1}{1}\frac{3}{6}''$	24	2.15
WITH CHROM	E-PLATED FRONT:					
8025	AF-28	$10\frac{5}{8}$ "	53/4"	15%"	28	2.40
8026	AF-21	$13\frac{15}{16}''$	5¾"	15%"	21	2.50
8027	AF-36	$17\frac{5}{8}''$	53/4"	15%"	36	5.00

Deep Tray and Grid Assemblies

WITH INTEGRAL HANDLE:

With	Separator	Plates
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Cat. No.	Corresponding Fedders No.	Length	Width	Depth	No. of Cubes	List Price
8035 8036		6¾" 9¾"	$4\frac{9}{16}''$ $5\frac{9}{16}''$	$3\frac{1}{32}''$ $3\frac{5}{64}''$	24 56	\$1.60 2.90
8037 8038		$10\frac{5}{16}''$ $11''$	$5\frac{11}{16}''$ $5\frac{3}{32}''$	$3\frac{1}{32}''$ $3\frac{1}{8}''$	56 42	3.00 2.50
8039 8040	AP-42	$\frac{11_{64}}{64}$ " $11\frac{7}{8}$ "	$4\frac{1}{16}''$ $4^{1}/8''$	$\frac{23_{4}''}{23_{4}''}$	42 42	2.35 2.20



Aluminum Deep Trays without Grids

WITH INTE	gral Handle:				
Cat. No.	Corresponding Fedders No.	Length	Width	Depth	List Price
8050		63/4"	$4\frac{9}{16}''$	$3\frac{1}{32}''$	\$.65 1.10
8051 8052	AP-12	93/8" 93/4"	$5\frac{\frac{9}{16}''}{4\frac{1}{8}''}$	$3\frac{5}{64}''$ $3''$	1.10
8053	AF-12	$10\frac{5}{16}''$	$5\frac{11}{16}''$	$3\frac{1}{32}''$	1.10
8054		11"	$5\frac{3}{32}''$	31/8"	1.00
8055		$11\frac{7}{64}''$	$4\frac{1}{16}''$	23/4"	2.15
8056		111/8"	41/8"	23/4"	.90
8057		$13\frac{1}{8}$ "	41/8"	3"	1.10
WITH CHR	OME-PLATED FRONT:				
8060	PF-24	16"	57/8"	3¾″	7.50

Special Tinned Copper Tray and Grid Assembly

A hot tinned copper tray and 12-cube grid assembly that can be used to replace Frigidaire EB8038 tray.

Cat. No. 8065

Length $10\frac{1}{2}$ "

Width 3½"

Depth 15%"

List Price \$0.30

Chrome Plated Tray Fronts

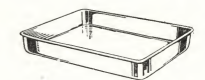


Enamel Defrosting Pans



Cat. No. 8070	Size Length $6\frac{7}{16}''$ Width $2\frac{7}{16}''$ Bolt Centers $3\frac{1}{4}i''$	List Price	-Cat. No. 8080 8081 8081-A	Length 10" 12" 13%"	Width 8" 734" 975"	Depth 2" 2" 21/4"	List Price \$.56 .82 1.50
8371	Length $6\frac{1}{4}$ " Width $2\frac{\pi}{16}$ " Bolt Centers $3\frac{1}{4}$ "	,	8082 8082-A 8082-C 8083	$14\sqrt{4}''$ $14\sqrt[3]{8}''$ $15\sqrt[3]{8}''$ $16\sqrt[3]{8}''$	$8\frac{5}{8}$ " $10\frac{3}{8}$ " $11\frac{1}{4}$ " $9\frac{7}{8}$ "	2½" 2½" 2½" 2½" 2½"	.94 1.60 1.80 1.08

Glass Defrosting Trays



Cat. No.	Length	Width	Depth	List Price	Cat. No.	Length	Width	Depth	List Price
8085	111/4"	93/8"	13/4"	\$1.20	8096	$14\frac{11}{16}''$	93/4"	23/8"	\$1.50
8086	125/8"	8½"	2"	1.00	8097	$14\frac{15}{16}''$	93/4"	13/4"	1.20
8087	13"	$10\frac{1}{2}''$	13/4"	1.40	8098	15"	75/8"	13/4"	1.20
8088	131/8"	9"	2"	1.40	8099	151/4"	91/4"	13/4"	1.00
8089	131/4"	83/4"	2"	1.00	8100	16"	$8\frac{1}{2}''$	2"	1.50
8090	131/2"	7"	21/4"	1.00	8101	$16\frac{5}{8}''$	7"	2"	1.50
8091	14"	6"	$1\frac{1}{2}''$	1.00	8102	$16\frac{5}{8}''$	$11\frac{1}{4}$ "	2"	1.40
8092	14"	71/8"	2"	1.20	8103	$16\frac{5}{8}''$	12%''	2"	1.40
8093	$14\frac{7}{16}''$	85/8"	$1\frac{13}{16}''$	1.40	8104	$16\frac{13}{16}''$	67/8"	2"	1.50
8094	$14\frac{7}{16}''$	121/4"	21/2"	1.50	8105	17"	8"	13/4"	1.30
8095	$14\frac{11}{16}''$	93/4"	13/8"	1.50	8106	$17\frac{1}{2}''$	9¾″	2"	1.40



FLEXOTRAYS

Flexible rubber ice trays of pure, tasteless, amber-colored rubber, made to fit all makes and sizes of mechanical refrigerators. A Flexotray used to replace the grid in a metal tray makes possible quick and easy removal of ice cubes, as the ice will not stick to the rubber.

Measurements shown are the same, or slightly less, than inside top measurements of the metal tray.

Flexotray Cat. No.	No. Cubes		SIZE		Unit Price	Make of	Fits Refrigerator	
Cat. No.	Cubes	Length	Width	Height	Frice	Refrigerator	Model No.	
750897	12	9 9 1 6 "	27/8"	115"	\$1.50	Frigidaire	G-4	
750898	15	$7\frac{15}{16}''$	$4\frac{13}{16}''$	17/8"	1.75	Frigidaire	Apartment House Size	
750899	18	9 9 1 6 "	413"	17/8"	1.75	Frigidaire	AP-7-2, AP-9	
750900	21	$11\frac{3}{16}''$	$4\frac{13}{16}''$	17/8"	1.75	Frigidaire	AP-5, AP-6, AP-7-1	
750901	24	$12\frac{13}{16}"$	413"	17/8"	2.00	Frigidaire	AP-8-12, AP-18	
750902	24	8 5 7	5 7 7 "	13/4"	1.50	General Electric	DR-1-A, DRA-2	
750903	28	9"	$5\frac{7}{32}''$	13/4"	1.50	General Electric	DR-2-E, DR-3, DRB-3	
750937	24	8 15 "	35"	$2\frac{1}{16}''$	1.50	General Electric	DR-1-B	
750938	24	$10\frac{11}{16}''$	$3\frac{11}{16}''$	$2\frac{3}{16}''$	1.50	General Electric	DR-2-F, D-2-A	
750939	21	$10\frac{27}{32}''$	$4\frac{19}{32}''$	113"	1.50	General Electric	DR-E-3, D-30, D-35, D-40	
							Make of Refrigerator	
751042	21	$8\frac{5}{16}$ "	$4\frac{15}{16}''$	$1\frac{9}{16}$ "	1.75	Copeland, Illinois (King Kold, LaSalle) Kelvinator, Leor Norge, Nos. 8 and 10, Sears Roebuck (Coldspot), Servel metic, 1931 Ice-O-Matic, Zerozone		
751043	27	11¾"	$4\frac{15}{16}''$	$1\frac{9}{16}''$	1.75	Kelvinator, 1931 Ic	e-O-Matic, Zerozone	
750905	9	55/8"	$3\frac{15}{16}''$	17/16"	1.50	Electrolux		
750906	10	71/4"	3½"	1%"	1.50	Electrolux, Federal, Gurney, Sears Roebuck, Servel, Standa Tennessee (Cavalier), Zerozone		
750907	12	93"	3½"	1%"	1.50	Electrolux, Servel		
751604	12	911"	$3\frac{17}{32}''$	$1\frac{5}{16}''$	1.50	Servel (Model SC-6, SB-7, SB-9, SB-11, SB-14)		
751117	18	8¾″	3 9 1 6 "	1%"	1.50	Norge No. 51, Stewart Warner, Nos. 40, 50 and 60 Ice-O-M Zerozone		
751118	21	$10\frac{7}{32}$ "	$3\frac{9}{16}''$	1%"	1.75	LaSalle), Johnson, Warner, Trupar F-	(Buckeye), Gibson, Illinois (King Kold Norge Nos. 61 and 71, Sparton, Steward 24 and 25 (Mayflower), U. S. Hermetic er, Nos. 60 and Y-4 Ice-O-Matic, Zerozone	
751035	28	91/4"	$4\frac{15}{16}''$	$1\frac{19}{32}$ "	1.75	Merchant & Evans,	unow, Ilg., Illinois (King Kold, LaSalle) Tricold, Trupar F-34, 35 and 36 (May U.S. Radio, Wurlitzer (Mohawk)	
751037	21	10"	$4\frac{7}{16}''$	$1\frac{17}{32}''$	1.75	Majestic, Sparton, S	Stewart Warner, No. 65 Ice-O-Matic, Zero	
750921	18	$9\frac{1}{16}''$	43/4"	$1\frac{7}{16}''$	1.50	Westinghouse		
751078	24	$12\frac{1}{16}''$	43/4"	$1\frac{35}{64}''$	1.75	Westinghouse		
750908	21	93/8"	35"	$1\frac{5}{16}''$	1.50	Copeland		
750909	27	$12\frac{1}{16}''$	3 5 "	$1\frac{5}{16}''$	1.75	Copeland	· ·	
750919	21	97/8"	31/2"	$1\frac{5}{16}''$	1.50	Gibson, Grinnell, U	niversal	
750915	12	93/8"	$2\frac{25}{32}''$	11/2"	1.50	American Radiator,	Belding Hall, Rice	
750918	21	10¾″	41/2"	11/2"	1.75	Welsbach		
750999	21	11¾″	$3\frac{9}{32}''$	$1\frac{19}{32}''$	1.75	Kelvinator		
751416	21	$12\frac{5}{16}''$	$3\frac{13}{16}''$	$1\frac{1}{3}\frac{3}{2}''$	1.75	Graybar, Ilg, Norge	1932, Standard, Stewart Warner	
751607	21	$11\frac{9}{16}"$	$4\frac{9}{16}''$	$1\frac{1}{3}\frac{3}{2}''$	1.75	Norge 1933		
750914	32	Round—91/2"	diameter	$1\frac{15}{32}''$	1.75	Fits ice cream cabi	net hole.	
						The second secon		

Free Cube Rubber Tray

Rigid support with extreme flexibility is combined in this tray, permitting the serving of ice cubes instantly from tray to glass. Equipped with handles on each end and will fit most refrigerators.

Cat. No.	No. Cubes	Length	Width	Height	List Price
751820	28	$10\frac{11}{16}''$	$5\frac{21}{32}''$	$1\frac{9}{16}''$	\$2.50

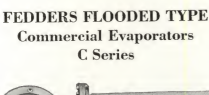
Flexo Junior Rubber Tray

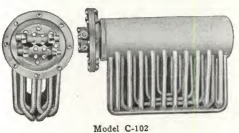
Used without Metal Grid

This tray has a metal supporting rod through length of tray that gives sufficient rigidity to permit use without a metal ice cube tray. Supplied with metal handle.

Cat. No.	No. Cubes	Length	Width	Height	List Price
752000	14	111/4"	27/8"	1%"	\$1.00

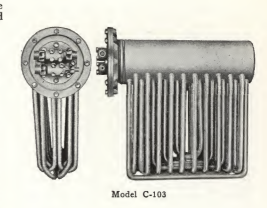


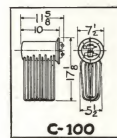


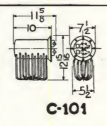


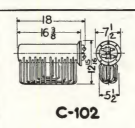
C-3-W

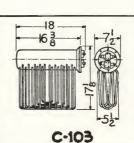
Model		List Price Incharged
C-1-W .		\$28.00
C-2-W .	Ċ	30.70
C-3-W .		28.20
C-4-W .		29.70
C-11-W		22.00
C-12-W		24.00
C-13-W		22.20
C-14-W		23.60
C-15-W		11.50
C-16-W		11.60
C-100 .		47.30
C-101 .		45.70
C-102 .		63.30
C-103 .		66.40
C-104 .		37.80
C-135 .		140.90
C-136 .		134.30
C-137 .		222.90

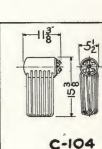




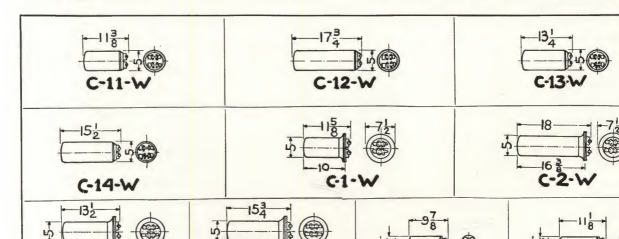








C-16-W



										C	C 40 337	C 12 117	C 14 W	CIEN	C 16 W
Model No.	C-100	C-101	C-102	C-103	C-104	C-1-W	C-2-W	C-3-W	C-4-W	C-11-W	C-12-W	C-13-W	C-14-W	C-13- W	C-10-V
Number of Coils	16	16	30	30	12										
Lbs. SO2 Reg'd in Unit	6.63	5.63	9,63	11.5	6.0	3.63	5.88	4.5	5.25	3.63	5.88	4.5	5.25	1.13	1.5
Lbs. Oil Req'd in Unit	0.5	0.5	1.13	1.13	0.5	0.5	1.13	0.75	0.88	0.5	1.13	0.75	0.88	0.19	0.25
Lbs. CH ³ Cl, Incl. 25% Oil	5.0	4.25	7.63	8.88	4.5	3.0	5.13	3.63	4.38	3,0	5.13	3,63	4.38	1.0	1.13
Lbs. Freon (F-12), Incl.	6.95	5.91	10.63	12.38	6.25	4.17	7.13	5.05	6.09	4.17	7.13	5.05	6.09	1.39	1.57
Approx. lbs. I. M. E. per 24 hours	200*	150*	280*	370*	56	40*	70*	50*	60*	16	24	18	22	8	9
B. T. U.'s 24 hr. oper. period	29260	21400	39400	54100	8040	6750	10590	7834	9240	2250	3526	2610	3080	1152	1314
Net Weight	211/4	19	241/2	283/4	147/8	15	17	15 5/8	161/4	101/4	121/4	105/8	111/2	43/8	45/8

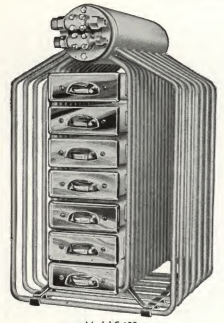
All models, except C-15-W and C-16-W, are equipped with removable header, detachable shut-off valves with 1/2" flared tube suction line and 1/4" flared tube liquid line.

Models C-15-W and C-16-W with 3½" spun-in header are equipped with ¾" flared tube suction and ¼" liquid line. Liquid shut-off valve and needle-seat assembly are removable.

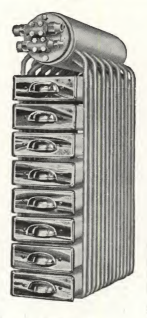
* Models marked * are designed for use with brine tank and equipped with special mounting ring. Ice melting equivalent of these models approximate and is based on a 10° F. average coil. Ice melting equivalent for other than brine systems is based on a 20° F. coil. All units are thoroughly cleaned, dehydrated, sealed, and packed for shipping.

Prices for above charged with refrigerant quoted on request. Always Specify Refrigerant.

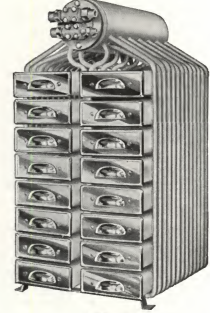




Model C-135
COMBINATION ICE MAKER AND
COOLING UNIT
No Cabinets Furnished



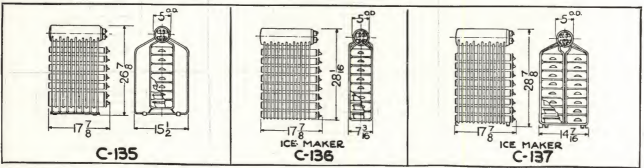
Model C-136 ICE MAKER No Cabinets Furnished



Model C-137 ICE MAKER Furnished with or without Cabinet

FLOODED TYPE ICE CUBE MAKERS

Fedders ice makers are available for ice making cabinets as well as refrigerators. Model C-135 shown at the left has a special tube arrangement giving dual zone cooling, one for the food compartment and the other in direct contact with the tray sleeves. Model C-137 has a capacity of 576 ice cubes, weighing approximately 55 pounds per freezing!



Model No.		C-135	C-136	C-137
	sing Unit for			
which Unit	is recommended	⅓ H.P.	⅓ H.P.	½ H.P.
	s Per Unit	. 7	8	16
	Number	AF-36	AF-36	AF-36
Total Numbe	er Ice Cubes	252	288	576
Total Lbs. Ic	ce Cubes	20.6	27.5	55
Number of C	Coils	20.	13	20
G	Sleeves ½	11.60	14.65	29.31
Sq. Ft.	Header	1.96	1.96	1.96
Surface	Coils	12.15	7.43	13.50
Surface	Total	25.71	24.04	44.77
Cu. In.	Header 1/2	143.5	143.5	143.5
Liquid	Coils	162.0	99.0	180.5
Capacity	Total	305.5	242.5	324.
Lbs. SO ² Rec	I'd in Unit	141/2	111/8	$-15\frac{1}{2}$
	'd in Unit	$1\frac{1}{2}$	11/8	11/8
	Incl. 25% Oil	107/8	85/8	11½
	712) incl. 15% Oil	15.13	12.0	16.0
Total Refrige	erating Capacity			
Including f	reezing of cubes,			
Lbs. per 24	hrs.	130	150	280
B. T. U.'s per	r 24 hrs	18720	21640	40350
Net Weight		76	82	140

Specifications of Flooded Type Ice Cube Maker Cooling Units Only

ALL MODELS are equipped with $\frac{1}{4}$ " Liquid and $\frac{1}{2}$ " Suction Detachable Shut-off Valves.

ALL MODELS have removable 6-Hole Mounting Removable Header Assembly.

Be sure to specify refrigerant to be used when ordering.

Trays and Grids with Chrome Plated Fronts furnished as standard equipment.

Hangers furnished at extra cost.

All Fedders Units are thoroughly cleaned, dehydrated, and sealed for shipping.

* If Model C-135 is used for ice freezing only, capacity is approximately 50% of this figure.

DRY EXPANSION ICE CUBE MAKER EVAPORATORS ONLY

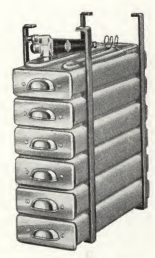
The Fedders Ice Cube Maker Evaporators shown below are for use on Dry Expansion Systems. Cabinets are NOT furnished except for the Model FC-16 shown at the left. Refrigerant tubes are located above and below each tray sleeve for quick freezing. They can be used with all standard refrigerants except ammonia. Be sure to specify refrigerant to be used when ordering.



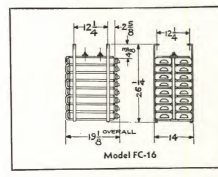
Model FC-16 Furnished with or without Cabinet

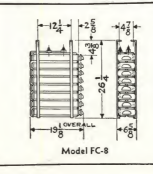
Model No.			List Price
FC-16			\$212.30
FC-8 .			140.50
FC-6			127.90

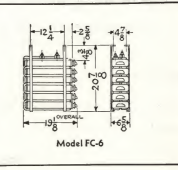
Above prices include Thermostatic Expansion Valve and Trays with Fronts.



Model FC-6 No Cabinets Furnished







SPECIFICATIONS OF ICE CUBE MAKER EVAPORATORS ONLY

Size High Side For Which Unit is Recommended	1/2 H.P.	1/3	1/4
Cooling Unit Model No	FC-16	FC-8	FC-6
Number of Ice Trays Per Unit	16	8	6
Total Number Ice Cubes	576	288	216
Shallow Tray Model No	AF-36	AF-36	AF-36
Total Lbs. Ice Cubes	55	27.5	20.6
Number Coils	2 continuous tubes manifolded	1 continuous tube	1 continuous tube
Total Refrigerating Capacity, Lbs. per 24 hrs	. 355	178	133
Kilogram Cal. per 24 hrs	. 12,900	6450	4810
B.T.U.'s per 24 hrs	. 51,200	25,600	19,150
Fedders Thermostatic Expansion	. Model 33	Model 33	Model 33
Net Weight	. 140	72	55

All models are equipped with S.A.E. 1/4" Liquid and 1/2" Suction Line connections.

Trays and grids with chrome plated fronts furnished as standard equipment.

Integral hangers furnished as shown above.

Be sure to specify refrigerant to be used when ordering.

APPROXIMATE SETTINGS OF PRESSURE CONTROLS

Refrigerant	Cut-Out Pressure	Cut-In Pressure
Sulphur Dioxide	14 lbs.	I lb.
Methyl Chloride	0 lbs.	II lbs.
Freon (F-12)	5 lbs.	17 lbs.

TRAYS FURNISHED WITH CHROMIUM PLATED FRONTS

Model	36 0	UBE TRAY	ICE CUBE SIZE					
No.	Length	Width	Depth	Length	Width	Depth		
AF-36	177/8	53/4	15/8	15/8	1 1/8	17/16		



Ideal for Hotels, Restaurants, Clubs, Hospitals, Etc.

All models finished in white vitreous porcelain with chromium plated hardware.

FEDDERS New Improved ICE CUBE MAKER REFRIGERATOR

CAPACITY 576 Ice cubes per Freezing

It is designed and built as a complete refrigerator. It combines the dependability of Fedders Cooling Units with built-in improvements in cabinet design which eliminate sticking trays, frozen tray fronts, dead air pockets and other causes of service calls and profit-eating repair costs.

- 1. Each tray housed in individual sleeve.
- 2. Air circulating space between tray fronts and shield prevents fronts freezing to shield.
- Vent holes provide air circulation and eliminate dead air pocket between door and shield.
- 4. Tray sleeves have ample height to prevent pyramided cubes freezing to top of tray sleeves.
- 5. Two large capacity storage trays.
- 6. Heavy brass chrome plated Front Shield can not rust.
- 7. Occupies Floor Space about 2 feet square.
- S. Makes 55 pounds of ice cubes per freezing for a few cents worth of electricity.
- 9. For Flooded or Dry Expansion Systems. Can be hooked into existing refrigeration line or installed with ½ Horsepower high side.
- 10. 56" high, 241/2" wide, 281/2" deep.

Model No.	Description	List Price
C-137-FRS	With Model C-137 Flooded Cooling Unit, For SO-2	\$325.00
C-137-FRM	With Model C-137 Flooded Cooling Unit, for Methyl	325.00
C-137-FRF	With Model C-137 Flooded Cooling Unit, for Freon	325.00
FC-16-TRS	With Model FC-16 Dry Evaporator and Thermostatic Exp. Valve for SO-2	325.00
FC-16-TRM	With Model FC-16 Dry Evaporator, and Thermostatic Exp. Valve for Methyl	325.00
FC-16-TRF	With Model FC-16 Dry Evaporator, and Thermostatic Exp. Valve for Freon	325.00

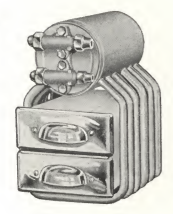
(Price does not include Highside Ass'y)

APPROXIMATE SETTINGS OF PRESSURE CONTROLS FOR MODELS C135, C136, C137, FC16, FC8 and FC6

Refrigerant	Cut-out Pressure	Cut-in Pressure
Sulphur Dioxide	14 inches Vacuum	1 lb.
Methyl Chloride	0 Ibs.	11 lbs.
Freon (F12)	5 lbs.	17 lbs.



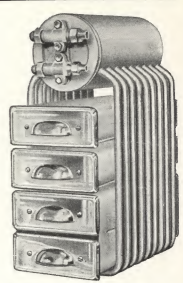
FEDDERS FLOODED TYPE L SERIES EVAPORATORS



For Sulphur Dioxide, Methyl Chloride and Freon, specify Refrigerant when ordering.

For Hangers, See Page 110.

All units have trays with chrome-plated fronts and grids as Standard equipment.



SPECIFICATIONS AND DIMENSIONS

9½ 4½ 4½ 10 10 10 10 10 10 10 10 10 10 10 10 10	10 g 5 - 5 - 7 3 -	-12 g	736	-921 -1116- L-38	-7 ⁷ / ₁₆	14 % -73 L-50	12 g 5 - 5 - 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
12 g 5	-14 9	90	15½	5 81 81 -105		15½ 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	5-140 L-140

Model No	L-28	L-31	L-43	L-38	L-50	L-64	L-65	L-90	L-105	L-120	L-140
Size Refrigerator for which Unit is Recom- mended—Gross Cubic Feet	51/2	6	101/2	9	13.	181/2	191/2	32	40	49	60
No. of Trays per Unit	2 AF28	2 AF28	2 AF21	3 AF28	3 AF21	4 AF21	3 AF21	4 AF21	4 AF21	5 AF21	6 AF21
Tray Model Number	4.1	4.1	5.6	6.15	8.4	11.2	8.4	11.2	11.2 8.0	14. 8.63	16.8 9.0
Lbs. SO ² Req'd in Unit	2.5	4.25	5.0 .75	2.88 .38	5.25 .75	5.50 .75	6.25 .75	6.63	.88	.88	.88
Lbs. CH3Cl, Including 25% Oil	2.0	3.30	4.0	2.25	4.17	4.34	4.86 6.76	5.12 7.12	6.16 8.56	6.6 9.18	6.85 9.53
Lbs. Freon (F-12) Incl. 15% Oil* *Ice Melting Equivalent, Lbs. per 24 hrs	2.78 42	4.6 46	5.57 64	3.13 56	5.8 74	6.04 94	94	120	134	160	190
*B. T. U.'s per 24 hrs	6260	6800	9560	8500	11120 23¼	14030 27½	13970 28	17370 313⁄4	19900 45½	23600 52	27670 60
Net Weight	151/2	18	19	17½	43 1/4	4172	20	0174	,0/2		

^{*}BTU and IME Capacities based on an average box temperature of 45° F, and compressor Cut-in and Cut-out pressures corresponding to 27°F and 1°F respectively.

Models L-28 thru L-90 inclusive are equipped for 3%" flared tube suction line and 14" flared tube liquid line. Soldered tube connection optional when specified on orders.

Models L-105, 120, 140 for 1/2" suction line and 1/4" liquid line.

Models L-28 to L-90 have non-removable header. Models L-105, 120 and 140 have 6-screw removable header.

Hanger brackets furnished at extra charge.

Model No.	List Price Uncharged	Model No.	List Price Uncharged	Model No.	List Price Uncharged
L-28 L-31 L-38	\$25.50 37.10 32.90 37.40	L-64 L-65	46.70 53.10 61.20 69.70	L-120	



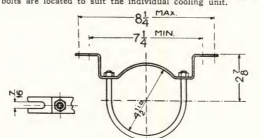
EVAPORATOR HANGERS

No. 1 NON-ADJUSTABLE HANGER

ER-7046

For 4½ inch cylinders

Designed especially for unit installation where hanger bolts are located to suit the individual cooling unit.



Fedders hangers are made of forged steel to assure a rigid installation. They are UDYLITED to prevent rusting while in service. Drawings show dimensions and various adjustments.

No. 2 SEMI-ADJUSTABLE HANGER ER-7120

Correctly designed hangers

attach easily, improve ap-

pearance and increase the

value of any installation.

Fedders offer various de-

signs to meet all installa-

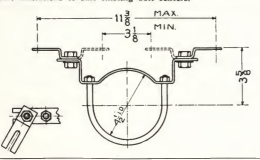
tion requirements. Stand-

ard installations require

two hangers.

For 41/2 inch cylinders

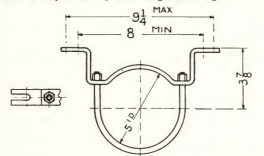
For unit installations providing adjustment within reasonable limitations to suit existing bolt centers.



No. 4 NON-ADJUSTABLE HANGER ER-4723

For 5 inch cylinders

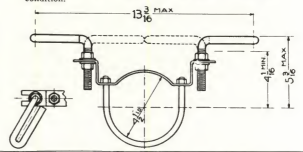
For unit installation where bolt centers are pre-determined and necessity for an adjustable hanger is lacking.



No. 3 ADJUSTABLE HANGER ER-7059

For 41/2 inch cylinders

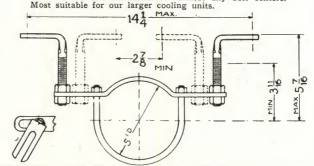
For use where bolt centers are not standardized. Provides both vertical and horizontal adjustments to meet any condition.



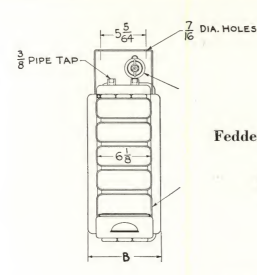
No. 5 ADJUSTABLE HANGER ER-4743

For 5 inch cylinders

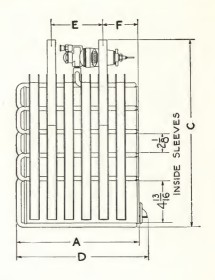
For unit installation providing wide range of adjustment both vertical and horizontal for almost any bolt centers. Most suitable for our larger cooling units.



ER-7046				\$0.95	ER-7059				\$1.80	ER-4743	3.10
					ER-4723						



Fedders DF Dry Expansion
Evaporators
Models with Fins



Specifications and Dimensions

Model	Sq. Ft. Cooling Surface	No. of Trays	B Width	C Height	D Length	List Price
D2F	6.46	2 (21 cubes)	8 3 1 6 "	115/8"	$15\frac{1}{16}''$	\$35.00
D3F	7.96	3 (21 cubes)	$8\frac{3}{16}''$	$14\frac{5}{16}''$	$15\frac{1}{16}''$	41.75
D4F	9.46	4 (21 cubes)	$8\frac{3}{16}''$	17"	$15\frac{1}{16}''$	48.75
D5F	10,96	5 (21 cubes)	$8\frac{3}{16}''$	$19\frac{11}{6}''$	$15\frac{1}{16}''$	55.90
D6F	12.46	6 (21 cubes)	$8\frac{3}{16}''$	223/8"	$15\frac{1}{16}''$	63.25
D7F	13.96	7 (21 cubes)	$8\frac{3}{16}''$	$25\frac{1}{16}''$	$15\frac{1}{16}''$	71.25
D8F	15.46	8 (21 cubes)	$8\frac{3}{16}''$	273/4"	$15\frac{1}{16}''$	80.00

Prices include Thermostatic Expansion Valve and Aluminum Trays with Chrome Plated Fronts and Grid Assemblies. Hanger brackets furnished at extra charge of \$2.50 List. Hanger bolt holes spaced 6" in depth (E) and 5-5/64" in width. Thermostatic valve can be mounted on either fitting, giving top or bottom feed.

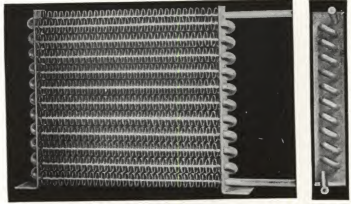
All tubing ½" O.D.

FEDDERS CONDENSERS

Featuring: METAL TO METAL BOND between copper fins and tube.

CONTINUOUS SEAMLESS COPPER TUBE—eliminating soldered joints.

Increased thermal efficiency assured by Flue Type Fins. One piece end brackets provide strong mountings for the tubes. Non-corrosive Silver Satin finish.



Fedders Two-Row Continuous tube Condenser with staggered tubes for large capacity in minimum space. End view at right shows tube arrangement.

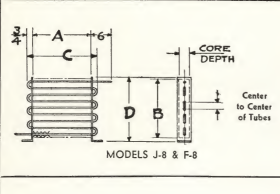
Model	Single Pass, Single Row Core Depth	List Price
F8	1"	\$3.30
F9	11/4"	3.70
F10	1½"	4.30
F12	$1\frac{1}{2}''$	5.30
Ј8	1"	3.30
J9	11/4"	3.70
J10	1½"	4.30
J12	11/2"	5.20

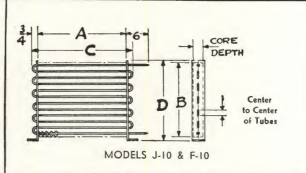
For Specifications see next page.

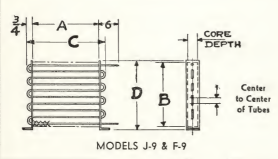


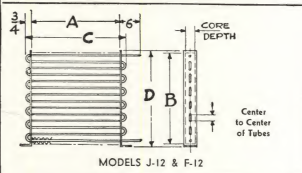
SINGLE PASS, SINGLE ROW, CONDENSERS

3/8" O. D. CONTINUOUS COPPER TUBE



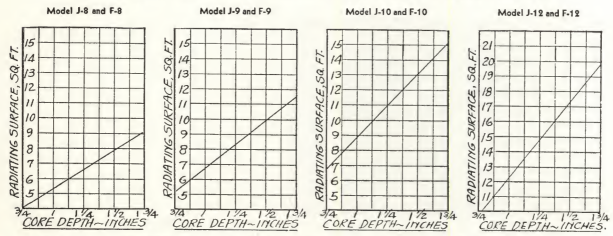






	Side for which	1/8 to 1/6 H. P.	1/6 to 1/4 H. P.	1/4 to 1/3 H. P.	⅓ H. P.	½ to 1/6 H. P.	½ to ¼ H. P.	1/4 to 1/3 H, P.	⅓ H. P.	
Model No.		F-8	F-9	F-10	F-12	J-8	J-9	J-10	J-12	
Number of tubes high		9	10	12	14	9	10	12	14	
Distance, center to center of tubes		1"	1 "	1"	1"	7/8"	7/8"	7/8"	7/8"	
	"A" Core width	8"	9"	10"	12"	8"	9"	10"	12"	
Dimension in	"B" Core height	813/16"	913/16"	1113/16"	1313/16"	713/16"	811/16"	107/16"	123/16"	
Inches	"C" Overall width	11"	12"	13"	15"	11"	12"	13"	15"	
	"D" Overall height	91/16"	101/16"	121/16"	141/16"	81/16"	815/16"	1011/16"	127/16"	

SQUARE FEET RADIATING SURFACE FOR VARIOUS CORE DEPTHS



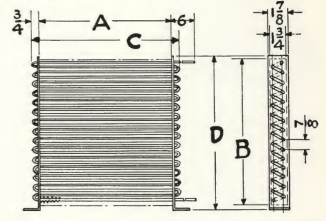
NOTE: Fan Selection - In order to develop the full capacity of condenser, the selection of proper size fan with sufficient pitch is imperative. Wherever possible, a shroud should be built around the condenser. This will materially increase the heat dissipating capacity and insure the maximum efficiency.

FEDDERS CONDENSERS—COMMERCIAL SIZES

SINGLE PASS, DOUBLE ROW

%" O.D. CONTINUOUS COPPER TUBE

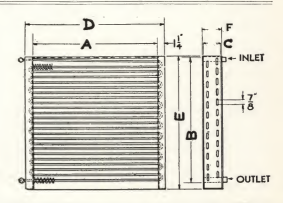
Model					I	List Price	
K-16					٠	\$4.80	
K-18						5.16	
K-20						6.30	
$K \cdot 22$						6.90	
K-24						7.70	
K-26						8.60	
K-28						9.60	
K-30	٠.					10.50	



Size High Side for which Condenser is Recommended	% Н.Р.	⅓ H.P.		¼ H.P.			⅓ H.P.		
Model No.	K-16	K-18	K-20	K-22	K-24	K-26	K-28	K-30	
Number of Tubes High	16	18	20	22	24	26	28	30	
Core width	8"	9"	10"	10½"	11"	12"	13"	14"	
"B" Core height "C" Overall width	73/8"	81/4"	91/8"	10"	107/8"	1134"	125/8"	13½"	
	11"	12"	13"	131/2"	14"	15"	16"	17"	
"D" Overall height	711"	8 9 "	977	10 5"	11 3"	1218"	1215"	1313"	
Sq. Ft. Radiating Surface	. 8.46	10.65	13.14	15.19	17.34	20.41	23.80	27.48	

DOUBLE PASS, DOUBLE ROW %" O.D. CONTINUOUS COPPER TUBE FOR ½ -½ H.P. ½" O.D. CONTINUOUS COPPER TUBE FOR 2 H.P.

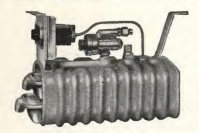
Model							List Price
P-260							\$10.80
P-280							12.40
P-320							16.40
P-360							18.90
P-400							20.30
P-401							21.50
P-402							25.10
P-440							27.00
P-480							29.50
P-481							33.20
R-32 .							50.00



which	High Side for Condenser is ecommended	1/3]	H.P.	½ I	H.P.	3/4	H.P.	1 I	H.P.	11/2	H.P.	2 H. P.
Model	No.	P-260	P-280	P-320	P-360	P-400	P-401	P-402	P-440	P-480	P-481	R-32
N	umber of Tubes High	26	28	32	36	40	40	40	44	48	48	32
	Core width	1216"	12"	163/8"	163/8"	163/8"	18"	21½"	21½"	21½"	25"	34½"
18	"B" Core height	117″	125/8"	143/8"	161/8"	177/8"	17 7/8"	177/8"	195/8"	213/8"	213/8"	1915"
Dimensions in Inches	"C" Core depth	21/8"	31/8"	3 1/8"	31/8"	31/8"	31/8"	31/8"	31/8"	31/8"	31/8"	41/8"
Dim	"D" Overall width	13 16"	131/2"	183/4"	1834"	18¾"	203/8"	24"	24"	24"	271/2"	365/8"
	"E" Overall height	127/8"	127/8"	153/4"	16½"	181/4"	18¼"	20 11 "	2011"	2211"	2211"	201/2"
	"F" Bracket depth	21/4"	31/4"	31/4"	31/4"	31/4"	31/4"	31/4"	31/4"	31/4"	31/4"	41/4"
Sc	1. Ft. Radiating Surface	23.2	36.72	57.15	64.30	71.42	78.56	93.82	103.0	112.0	131.0	225.0

Outlet Connection 3/8" Pipe Tap except 1/3 H.P. models—1/4" and 2 H.P. models 1/2" Pipe Tap.

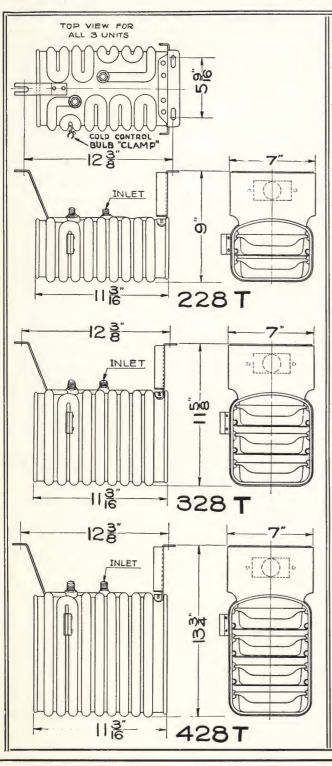




Fedders Prestalloy Dry Expansion Domestic Evaporators

													Lis	t P	rice			
Model										(Inc	lude	s A	Lutoma	atic	Ex	pan	sion	Valve)
228T																		\$22.90
328T				٠														26.60
428T																		30.20
Extra	when	fui	rnisl	ıed	with	TI	nerm	osta	atic	Exp	ansi	on	Valve					7.00

Note: Above prices do not include Thermostats. For these see pages 37, 38.



Model Number	228-T	328-T	428-T
Drawing Number	ER-9253	ER-9254	ER-9255
Number of Ice Trays Per Unit	2	3	4
Tray Model No.	A-28	A-28	A-28
Total Lbs. of Ice Cubes	4.1	6.15	8.2
Sq. Ft. of Evaporator Surface	3.25	4.14	5.02
Approx. Lbs. Ice Melting Equivalent (Kg. Cal., or B.T.U.'s) Per 24 Hours. Suction Pressure 9" SO2, or 4# GA - CH2CL	38.8	49.6	58.8
Kilogram Calories	1410	1800	2134
B.T.U.'s	5580	7140	8480
Evaporator Recommended for Approximate Cubic Feet, (Gross) of Refrigerator	4	6	8
Net Weight-Lbs.	8.5	11.0	13.5

HANGER: 3 point suspension as illustrated. 7/16" slotted holes. FITTINGS: Inlet—1/4" male pipe thread connection.

Outlet-3/8" S. A. E. male flared tube connection.

THERMOSTATIC COLD CONTROL: Specify on your orders particular make and definite model of Cold Control to be used with these Evaporators so that we can provide proper size openings in Front Shield. We prefer that client furnish us with Bulb "Clamp" or "Bracket" of particular make of Cold Control which we will solder to the Evaporator in order to maintain exterior Silver-Satin finish of Evaporator.

FINISH: Front Shield to which Cold Control is attached is Chrome Plate finish. Exterior of Unit proper is Silver-Satin finish.

CLEAN SYSTEM IMPORTANT: It is absolutely essential that the balance of the refrigeration system be free from foreign matter and moisture to assure efficient life of Evaporator. Evaporators are shipped with proper sealing caps to assure arrival in clean, anhydrous condition.

AUTOMATIC EXPANSION VALVE: Fedders latest improved Automatic Expansion Valve, when furnished with Evaporator provides complete assembly. See brief description on next page.

BE SURE TO SPECIFY REFRIGERANT TO BE USED WHEN ORDERING



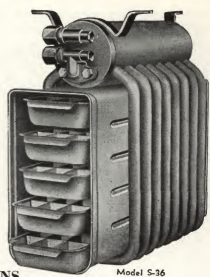
Type S Flooded

Domestic Evaporators

					ist Price
Model				U	ncharged
S-21					\$21.90
S-22					22.80
S-25					24.00
S-27					25.10
S-29					26.00
S-31					25.90
S-32					27.60
S-36					31.90

Prices for the above charged with refrigerant will be furnished on request.

> Assembly only \$8.30 Specify refrigerant desired





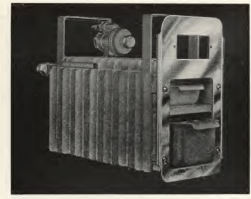


PLAN VIEW SHOWING THREE-POINT HANGER BRACKETS. BRASS HANGERS WITH $\vec{\tau}\epsilon''$ SLOTS ARE SOLDERED TO CYLINDER AS ILLUSTRATED.

The following chart shows dimensions with ER-7380 Header with chrome-plated door attached, except on models S-31 and S-36 which are not supplied with doors.

816	5-21		10 12 7 10 16 1	678 60 558	8 is 10 3 8	5-25	12	7 18 6 10 11 11 8 5-2	67 68 58 58
816	67 68 68 68 68 68 68 68		15 ½ 10½ 10½ 10½ 10½ 10½ 10½ 10½ 10½ 10½ 1	67 68 69 90 90 53 4	12.7 - 10.18	67 68 68 68 68 68 68 68 68 68 68 68 68 68		15 5	53.
Mode	5-29	S-21	S-22	S-25	S-27	S-29	S-31	S-32	S-36
		3-21	3-22	3-25	3-27	- 3-27	3-31	3-32	3-30
PIZE Kerriger	ator for which		4.5	4.5	6	5.5	7.5	6.5	10.
Unit is recom Gross Cu. Ft.	mended	3.5	4.3						
Gross Cu. Ft.	ng Number	3.5 ER-9055	ER-9057	ER-9048	ER-9053	ER-9054	ER-5213	ER-9050	ER-5214
Orawin No. of Trays	ng Number per Unit	ER-9055 2	ER-9057	ER-9048 3	ER-9053	ER-9054 4	3	4	5
Drawin No. of Trays Tray Model	ng Number per Unit Number	ER-9055 2 A18	ER-9057 2 A21	ER-9048 3 A18	ER-9053 3 A21	ER-9054 4 A18	3 AN21	4 A21	5 AN21
Orawin No. of Trays	ng Number per Unit Number e Cubes	ER-9055 2 A18 2.50	ER-9057 2 A21 2.80	ER-9048 3 A18 3.75	ER-9053 3 A21 4.20	ER-9054 4 A18 5.00	3 AN21 5.88	4 A21 5.60	5 AN21 9.80
Orawin No. of Trays Tray Model Total Lbs. Ic	ng Number per Unit Number e Cubes Sleeves 1/2	ER-9055 2 A18 2.50 1.13	ER-9057 2 A21 2.80 1.29	ER-9048 3 A18 3.75 1.44	ER-9053 3 A21 4.20 1.63	ER-9054 4 A18 5.00 1.73	3 AN21 5.88 2.26	4 A21 5.60 1.96	5 AN21 9.80 2.69
Gross Cu. Ft. Drawin No. of Trays Tray Model Total Lbs. Ic. Sq. Ft. of	ng Number per Unit Number e Cubes Sleeves 1/2 Header	ER-9055 2 A18 2.50 1.13	ER-9057 2 A21 2.80 1.29	ER-9048 3 A18 3.75 1.44 .64	ER-9053 3 A21 4.20 1.63	ER-9054 4 A18 5.00 1.73	3 AN21 5.88 2.26 .93	4 A21 5.60 1.96	5 AN21 9.80 2.69
Gross Cu. Ft. Drawin No. of Trays Tray Model Total Lbs. Ic. Sq. Ft. of	ng Number per Unit Number e Cubes Sleeves ½ Header Coils	ER-9055 2 A18 2.50 1.13 .64 1.29	ER-9057 2 A21 2.80 1.29 .73 1.50	ER-9048 3 A18 3.75 1.44 .64 1.44	ER-9053 3 A21 4.20 1.63 .73 1.68	ER-9054 4 A18 5.00 1.73 .64 1.59	3 AN21 5.88 2.26 .93 2.04	4 A 21 5.60 1.96 .73 1.85	5 AN21 9.80 2.69 .93 2.81
Gross Cu. Ft. Drawin No. of Trays Tray Model Total Lbs. Ic. Sq. Ft. of Surface	ng Number per Unit Number e Cubes Sleeves ½ Header Coils Total	ER-9055 2 A18 2.50 1.13 .64 1.29 3.06	ER-9057 2 A21 2.80 1.29 .73 1.50 3.52	ER-9048 3 A18 3.75 1.44 .64 1.44 3.52	ER-9053 3 A21 4.20 1.63 .73 1.68 4.04	ER-9054 4 A18 5.00 1.73 .64 1.59 3.96	3 AN21 5.88 2.26 .93 2.04 5.23	4 A21 5.60 1.96 .73 1.85 4.54	5 AN21 9.80 2.69 .93 2.81 6.43
Gross Cu. Ft. Drawin No. of Trays Tray Model Total Lbs. Ic. Sq. Ft. of Surface Cu, In.	ng Number per Unit Number e Cubes Sleeves ½ Header Coils Total Header ½	ER-9055 2 A18 2.50 1.13 .64 1.29 3.06 27.0	ER-9057 2 A21 2.80 1.29 .73 1.50 3.52 32.6	ER-9048 3 A18 3.75 1.44 .64 1.44 3.52 27.0	ER-9053 3 A21 4.20 1.63 .73 1.68 4.04 32.6	ER-9054 4 A18 5.00 1.73 .64 1.59 3.96 27.0	3 AN21 5.88 2.26 .93 2.04 5.23 34.1	4 A21 5.60 1.96 .73 1.85 4.54 32.6	5 AN21 9.80 2.69 .93 2.81 6.43 34.1
Gross Cu. Ft. Drawin No. of Trays Tray Model Total Lbs. Ic. Sq. Ft. of Surface	ng Number per Unit Number e Cubes Sleeves ½ Header Coils Total Header ½ Coils	ER-9055 2 A18 2.50 1.13 .64 1.29 3.06 27.0 22.55	ER-9057 2 A21 2.80 1.29 .73 1.50 3.52 32.6 26.34	ER-9048 3 A18 3.75 1.44 .64 1.44 3.52 27.0 27.55	ER-9053 3 A21 4.20 1.63 .73 1.68 4.04 32.6	ER-9054 4 A18 5.00 1.73 .64 1.59 3.96 27.0 32.65	3 AN21 5.88 2.26 .93 2.04 5.23 34.1 36.2	4 A21 5.60 1.96 .73 1.85 4.54 32.6 38.09	5 AN21 9.80 2.69 .93 2.81 6.43 34.1 49.8
Gross Cu. Ft. Drawin No. of Trays Tray Model Total Lbs. Ic Sq. Ft. of Surface Cu. In. Liquid Capacity	ng Number per Unit Number e Cubes Sleeves ½ Header Coils Total Header ½	ER-9055 2 A18 2.50 1.13 .64 1.29 3.06 27.0 22.55 49.55	ER-9057 2	ER-9048 3 A18 3.75 1.44 .64 1.44 3.52 27.0 27.55 54.55	ER-9053 3 A21 4.20 1.63 .73 1.68 4.04 32.6 32.14 64.74	ER-9054 4 A18 5.00 1.73 .64 1.59 3.96 27.0 32.65 59.65	3 AN21 5.88 2.26 .93 2.04 5.23 34.1 36.2 70.3	4 A21 5.60 1.96 .73 1.85 4.54 32.6 38.09 70.69	5 AN21 9.80 2.69 .93 2.81 6.43 34.1 49.8 83.9
Gross Cu. Ft. Drawin No. of Trays Tray Model Total Lbs. Ic Sq. Ft. of Surface Cu. In. Liquid Capacity Lbs. of SO ₇	ng Number per Unit Number e Cubes Sleeves ½ Header Coils Total Header ½ Coils	ER-9055 2 A18 2.50 1.13 .64 1.29 3.06 27.0 22.55 49.55 2.36	ER-9057 2 A21 2.80 1.29 .73 1.50 3.52 32.6 26.34 58.94	ER-9048 3 A18 3.75 1.44 .64 1.44 3.52 27.0 27.55 54.55 2.63	ER-9053 3 A21 4.20 1.63 .73 1.68 4.04 32.6 32.14 64.74 3.09	ER-9054 4 A18 5.00 1.73 .64 1.59 3.96 27.0 32.65 59.65 2.90	3 AN21 5.88 2.26 .93 2.04 5.23 34.1 36.2 70.3 3.27	4 A 21 5.60 1.96 .73 1.85 4.54 32.6 38.09 70.69 3.41	5 AN21 9.80 2.69 .93 2.81 6.43 34.1 49.8
Gross Cu. Ft. Drawin No. of Trays Tray Model Total Lbs. Ic. Sq. Ft. of Surface Cu. In. Liquid Capacity Lbs. of SO ₂ Lbs. of Oil	ng Number per Unit Number e Cubes Sleeves ½ Header Coils Total Header ½ Coils	ER-9055 2 A18 2.50 1.13 .64 1.29 3.06 27.0 22.55 49.55 2.36 .16	ER-9057 2 A21 2.80 1.29 .73 1.50 3.52 32.6 26.34 58.94 2.77 .21	ER-9048 3 A18 3.75 1.44 .64 1.44 3.52 27.0 27.55 54.55 2.63 .16	ER-9053 3 A21 4.20 1.63 .73 1.68 4.04 32.6 32.14 64.74	ER-9054 4 A18 5.00 1.73 .64 1.59 3.96 27.0 32.65 59.65	3 AN21 5.88 2.26 .93 2.04 5.23 34.1 36.2 70.3	4 A21 5.60 1.96 .73 1.85 4.54 32.6 38.09 70.69	5 AN21 9.80 2.69 .93 2.81 6.43 34.1 49.8 83.9 4.00
Gross Cu. Ft. Drawin No. of Trays Tray Model Total Lbs. Ic Sq. Ft. of Surface Cu. In. Liquid Capacity Lbs. of SO ₂ Lbs. of Oil Lbs. CH ₃ CL	ng Number per Unit Number e Cubes Sleeves ½ Header Coils Total Header ½ Coils Total	ER-9055 2 A18 2.50 1.13 .64 1.29 3.06 27.0 22.55 49.55 2.36 .16 1.76	ER-9057 2 A21 2.80 1.29 .73 1.50 3.52 32.6 26.34 58.94	ER-9048 3 A18 3.75 1.44 .64 1.44 3.52 27.0 27.55 54.55 2.63	ER-9053 3 A21 4.20 1.63 .73 1.68 4.04 32.6 32.14 64.74 3.09	ER-9054 4 A18 5.00 1.73 .64 1.59 3.96 27.0 32.65 59.65 2.90 .16	3 AN21 5.88 2.26 .93 2.04 5.23 34.1 36.2 70.3 3.27	4 A 21 5.60 1.96 .73 1.85 4.54 32.6 38.09 70.69 3.41	5 AN21 9.80 2.69 .93 2.81 6.43 34.1 49.8 83.9 4.00
Gross Cu. Ft. Drawin No. of Trays Tray Model Total Lbs. Ic Sq. Ft. of Surface Cu. In. Liquid Capacity Lbs. of SO2 Lbs. of Oil Lbs. CH ₂ CH ₂ CH ₂ CA	ng Number per Unit Number e Cubes Sleeves ½ Header Coils Total Header ½ Coils	ER-9055 2 A18 2.50 1.13 .64 1.29 3.06 27.0 22.55 49.55 2.36 .16	ER-9057 2 A21 2.80 1.29 .73 1.50 3.52 32.6 26.34 58.94 2.77 .21 2.09	ER-9048 3 A18 3.75 1.44 .64 1.44 3.52 27.0 27.55 54.55 2.63 .16 1.94	ER-9053 3 A21 4.20 1.63 .73 1.68 4.04 32.6 32.14 64.74 3.09 .21 2.25	ER-9054 4 A18 5.00 1.73 .64 1.59 3.96 27.0 32.65 59.65 2.90 .16 2.11	3 AN21 5.88 9.26 .93 2.04 5.23 34.1 36.2 70.3 3.27 .28	4 A21 5.60 1.96 .73 1.85 4.54 32.6 38.09 70.69 3.41 .21	5 AN21 9.80 2.69 .93 2.81 6.43 34.1 49.8 83.9 4.00 .28 2.96
Gross Cu. Ft. Drawin No. of Trays Tray Model Total Lbs. Ic Sq. Ft. of Surface Cu. In. Liquid Capacity Lbs. of SO2 Lbs. of Oil Lbs. CH ₂ CH ₂ CH ₂ CA	ng Number per Unit Number e Cubes Sleeves ½ Header Coils Total Header ½ Coils Total Incl. 25 % Oil I.E., Lbs. per 24 hrs. ories per 24 hrs.	ER-9055 2 A18 2.50 1.13 .64 1.29 3.06 27.0 22.55 49.55 2.36 .16 1.76 30	ER-9057 2 A21 2.80 1.29 .73 1.50 3.52 32.6 26.34 58.94 2.77 .21 2.09	ER-9048 3 A18 3.75 1.44 .64 1.44 3.52 27.0 27.55 54.55 2.63 .16 1.94 36	ER-9053 3 A21 4.20 1.63 .73 1.68 4.04 32.6 32.14 64.74 3.09 .21 2.25	ER-9054 4 A18 5.00 1.73 .64 1.59 3.96 27.0 32.65 59.65 2.90 .16 2.11 40	3 AN21 5.88 2.26 .93 2.04 5.23 34.1 36.2 70.3 3.27 .28 2.49	4 A21 5.60 1.96 .73 1.85 4.54 32.6 38.09 70.69 3.41 .21 2.51	5 AN21 9.80 2.69 .93 2.81 6.43 34.1 49.8 83.9 4.00 .28 2.96
Gross Cu. Ft. Drawin No. of Trays Tray Model Total Lbs. Ic Sq. Ft. of Surface Cu. In. Liquid Capacity Lbs. of SO ₂ Lbs. of Oil Lbs. CH ₃ CL Kilogram Cal	g Number per Unit Number e Cubes Sleeves ½ Header Coils Total Header ½ Coils Total Incl. 25 % Oil B.E., Lbs. per 24 hrs. ories per 24 hrs. ber 24 hrs.	ER-9055 2 A18 2.50 1.13 .64 1.29 3.06 27.0 22.55 49.55 2.36 .16 1.76 30 1090	ER-9057 2 A21 2.80 1.29 .73 1.50 3.52 32.6 26.34 58.94 2.77 .21 2.09 36 1308	ER-9048 3 A18 3.75 1.44 .64 1.44 3.52 27.0 27.55 54.55 2.63 .16 1.94 36 1308	ER-9053 3 A21 4.20 1.63 .73 1.68 4.04 32.6 32.14 64.74 3.09 .21 2.25 44 1600	ER-9054 4 A18 5.00 1.73 .64 1.59 3.96 27.0 32.65 59.65 2.90 .16 2.11 40 1454	3 AN21 5.88 2.26 .93 2.04 5.23 34.1 36.2 70.3 3.27 .28 2.49 54	4 A21 5.60 1.96 .73 1.85 4.54 32.6 38.09 70.69 3.41 .21 2.51 48	5 AN21 9.80 2.69 .93 2.81 6.43 34.1 49.8 83.9 4.00 .28 2.96 66

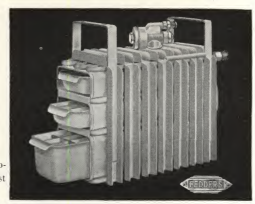




Fedders Fast Freezing **Continuous Tube Dry Expansion Domestic Evaporator**

Prices Include Automatic Expansion Valve.

Extra when furnished with Thermostatic Expansion Valve - \$7.00 List

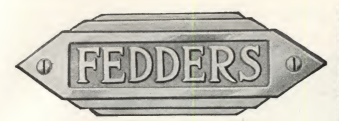


		Dimensions	of Fedders "FF"	Series	List Price		
Model No.	Overall "A" Height	Number of Trays	Tray Model Number and Quantity Used	H.P. Recommended	No Front	With Front	
FF-2	$7\frac{13}{16}''$	1	One AP-42	¹⁄₅″ H.P.	\$21.40	\$24.15	
FF-3	10"	2	One A-21 One AP-42	¹⁄₅″ H.P.	25.00	28.15	
FF-4	$12\frac{3}{16}$ "	3	Two A-21 One AP-42	⅓″ H.P.	29.00	32,60	
FF-5	14%"	4	Three A-21 One AP-42	⅓″ H.P.	33.10	37.40	
FF-6	$16\frac{9}{16}''$	5	Four A-21 One AP-42	⅓″ H.P.	37.20	42.30	
Inlet Co	nnection: ¼" Male P	ipe Thread		Outlet Connection: 3/8" S.	A.E. Male Flared		

REPORT OF FAST FREEZING TESTS Made under Extreme Conditions of 110° ROOM TEMPERATURE

EVAPORATOR MODEL NO.	FF-2	FF-3	FF-4	FF-5	FF-6
Number of ice trays per unit	1	2	3	4	5
Tray model numbers and quantity used	ONE AP-42	ONE A-21 ONE AP-42	TWO A-21 ONE AP-42	THREE A-21 ONE AP 42	FOUR A-21 ONE AP-45
Total pounds ice cubes per evaporator	3.25	4.65	6.05	7.45	8.85
Refrig	gerator Spe	cifications:			
Cu. Ft. Capacity of Box (Gross)	51/4	53/4	71/2	8	10
Cu. Ft. " " (Net)	41/2	5	61/2	7	9
Insulation Thickness	3"	3"	3"	3"	3"
Exterior Width of Cabinet	25"	25"	32"	311/2"	38"
Exterior Depth of Cabinet	223/4"	241/2"	211/2"	251/4"	215/8"
Exterior Height of Cabinet, excluding Compressor Compartment	351/2"	341/2"	371/2"	351/2"	435/8"
Outside Area, Square Feet	31.46	32.2	37.50	39.07	47.50
	Test Resu	lts:			
ROOM TEMPERATURE	110° F	110° F	110° F	110° F	110° F
Suction Pressure at which no back frost occurs, (Refrigerant SO ₂)	9" VAC.	8" VAC.	8.5" VAC.	7" VAC.	7" VAC.
BOX TEMPERATURE: At Top	52° F	52° F	52° F	52° F	52° F
At Bottom	41° F	43° F	41° F	36° F	38° F
Average	46.5° F	47.5° F	46.5° F	44° F	45° F
OPERATION: Running Time, (Minutes)	131/2	5	7	8	9
Off Time, (Minutes)	10	5	6	6	6
Per Cent Running Time	57.5	50	53.8	57.1	60
Freezing Time Based on Test in 110	0° F. Room	and Water	Poured in 1	rays at 70°	F.
One Tray at a time—Hours No. 1 (top) Tray		1	11/2	31/4	3
2			11/4	21/4	3
3				11/2	21/4
4					1 1/2
One Deep Tray—Double Grids and Separator	31/4	31/4	31/4	2	21/2
All Trays at one time—Hours (All cubes in all trays completely frozen)	31/4	43/4	43/4	43/4	43/4



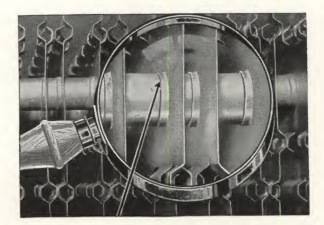


NON-FROST DRY EXPANSION COMMERCIAL EVAPORATORS

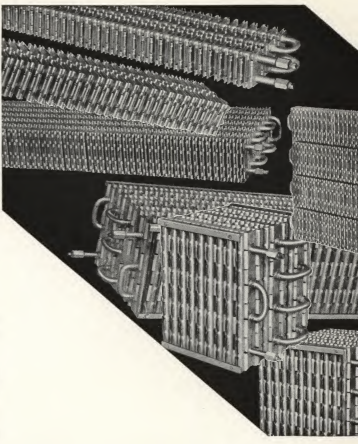
For All Refrigerants: Sulphur Dioxide, Methyl Chloride, Freon (F-12), and Ammonia.

Special Features

- Copper Fins fused to Copper Tubes provide Metal to Metal bond eliminating solder (dead metal) interference.
- 2. Electrolysis Impossible: Use of Copper Fins and Copper Tubes removes any possibility of electrolytic action between fins and tubes.
- 3. Fluted Fins increase by about 9% the refrigerating vertical fin surface per cubic foot of air flowing through evaporator.
- 4. Air Turbulence: Hexagonal flues provide perpetual heat transfer with increased thermal efficiency.
- 5. Fedders 3/4" O.D. Tubing with .035" wall thickness makes for rigidity, prevents strain on joints and provides greater evaporating area and eliminates oil pockets, etc.
- 6. Standard fittings are ½" S.A.E. flared union nuts on both inlet and outlet.



Fused Metal to Metal Bond between Copper Fins and Tubes



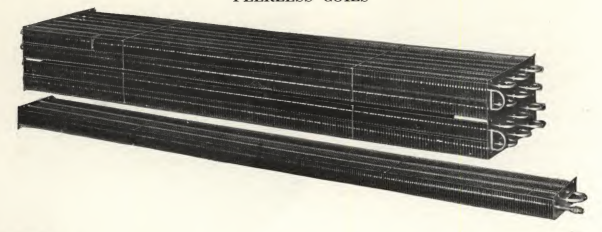
- 7. Cleaning and Sealing: Interior of tubes steam cleaned and dried out with dehydrated air. Complete coil is given several hours dehydration in hot ovens under vacuum. Then pressure is equalized with hot air and coil is sealed for shipment.
- 8. Silver Satin Exterior Finish: Special electroplating process provides lifelong beauty with no service worries from oxidation, corrosion and chemical reactions.

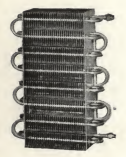
ALSO

Standard Cross Fin Fluted Coils
Special Market Coolers
Forcedraft Unit Coolers
Air Conditioning Coils

IF INTERESTED SEND FOR SPECIAL CATALOG

PEERLESS COILS

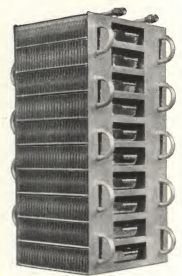




The Peerless line of commercial evaporators is made of continuous seamless copper tubing (no solder joints of any kind) with aluminum fins. There is a Peerless coil for every purpose and for all refrigerants including ammonia.

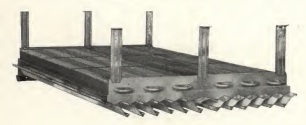


Unit Cooler



Finned Ice Cube Maker

The line is very flexible—Flash Coolers, with interior finning; Freezer Coils for temperatures below 32° F.; "Off-Center" Case Coils and Finned Ice Cube Makers as well as Unit Coolers and Bare Pipe coils.



Flash Cooler

The Peerless Multi-Louvred Controlled Humidity,
Polished Aluminum Drip-Pan

With the Peerless Factory in Long Island City, immediate delivery of all types of coils is assured.

Write for Complete Catalog



